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## THE POMMIN OF OR GNADA

AS A FIELD 14
AS A FIELD -1 ,
1
 FOR EMIGRANTS

## UNITED KINGDOM

BY

REV. D. M. MACLISE, D. D. pastor of chlvin ohuroli st john, I. B

" Weatirari the oofine of emplre takey its way; The four frst cots already penth the day: A Amh shall glose the drams with the
Bramor Bhemenery -on tho progpest of Praminy ArH and Learing, in Amorto.
OTJAWA:
 1882.

## - READ AMD GRCULATR AMONG YOUR MBIGBBORS

## THE DOMNOON OP CAMMDE

AS A FIELD

## FOR EMIGRANTS

## FROM THE

-UNITED KINGDOM,

в
REV. D. M. MACLISE, Th D., paitior op calvin church, bt. johi, m. b.
"Weat wand the courne of emplre taken fte way; The four firt acte alrendy pant A firth shall clowe the drama with the day: Time's nobleat oflipring is the last.":

Bianop Biekicilition the prospoit of Planting Arls and Learning, in Amarioa.

OTTAWA:
pUblibhid by the depatmiant of agiculiutre of thir dominion of camada. 1882.
read and grculate among your neighbors.


## PREFACE.

The writer of the following pages deems no apology neeoensary for the necular character of the subject. Ho believes a clergyman is bound to aid his fellowmen by overy proper moans in his power, and if he has information from personal experience which is necessary to the well-being of othera, it is his duty to impart that information to as large a number of people as possible, whether that information concerns time or eternity, or both. He believes the temporal condition of men has a potent influence for weal or woe, not only in this world but that which is to come. Peoples' places of residence and moens of comfortable living have much to do with their well-being here and hereafter. He has reason to know that much misleading information has boen widely circulated among the peoples of the old countries about this country as a field for settlement. He is anxious as far as he can to rectify the erroneo ideas which have been inculcated by interested partios, an word impart in as few words as possible enough reliable information to enable people to form corroct conclusions as to where their future habitations should be located.

Should he succeed in his aim he believen he will have performed a more important publio service than if he had written and puiblished a score of Theological Essays, of which there is a plothora already.
"Homo oum et humani, a me nil alienum puto."-Traenol.
I am a man, and nothing that relutes to man do I deem of no concern to me.
.ST. John, N. B., Aug. 3, 1882.

## EMIGRATION.

Change is the common lot. There is nothing permanent on oarth. $A$ good homily might be written with thie for the thome of thought. But I do not propose at present to write a homily. My objeet in prodomo publico materially, mathor than morally or epiritually juet now.

People, at leait many of them, change thelr homen. May-day in uoually a moving day among a great multitude of persons. Some nove for the aike of 'change, others in the hope of boftering their conanion. Some move next door, and some to distant lands. . It is of the latiter olice I would speak. The movement with them is an important one, and ahould not bo undertaken without due conalderation and a caroful compilation of facth as far ait they can be reliably mocertained; - All the futare well or ill boing of emigrantar depends to a great extent on the wiee or otherwise charecter of the change of location or country which thoy make. In order to do It wisoly, peoplo muat have futt and correot Information on the aubject, otherwiso thoy are full as likely to go wrong an rybt, and having atarted wrongly ofton find it impotible to reotify their miltakee, and by foroe of circumatances are compolitod to go out an they have bogun.

Eyer since the dieoovery of Americu many people have been lad by droumintances to more from the old settled countrien of Rarope to the new land. For the tant thirty-three yeary, or a generation of mon, this omigration has been very oxtenalve, and for the lapt fow years Inoremingly so. Vory muich the larger portion of it hes boen going to the Unitiod Staten and scomparatively mmall portion to Canada. Prom forty to hundrod thousand have beon goling monthiy to the nelghbaizing Roputblio; lese than that number yearly to Cabada. They havo been going there in multitudes, here in dribleta. Thore are, suffioiont and efficiont canici for all effeota. This extriordinary dieparity atill exists, and will continus to oxist; anlem causes are brought into existonce to prevent it. There were good reasons for thin ilisparity up till the prement time; theno reacona no longer oxity, but that is not onough to reotify the mattor. It mant be made manifest to the peoples in the old lands that the remeons for such : tide of emigration to the United States do not now oxint, but that they do exist now as they never did before for turning that tide to Canada, and that tho advantages are much greator as afforded by Caneda to immigranta at the prewent day, than thoy are, or evor were, in the United Station. If the real fecte, "the true in wardnean "of the whole wabjeot were only fully and fairly medo known to the populations of Europenn conntriee, eppecilly in the United Kingdom, and proper fecilities aforded them for remohing the free and fortile lands of the Canadian Dominion, there would poon bo auch a flocking of the induitrions aurplus population of Rurope to these ahores, as was nover before soen to any part of thic continent: I propose to convider, briofly as ponible, the causen, which have hitherto led to wuoh an influx of popalation to the nieigiboring Republio, and ouch a mall humber to burnelves; to show how it has come about that the cancer for that great infux to the U. S. no longer exint, bat that a fortion they do
 fairly informed of the frote, and that thim would, bo ouly fuatice to all conCerned, the omplosinto, the Unitod staten wid the Domintom of Canada.

Tho writer of this pamphlot has moen and examined both countries protty thoroughly, and atatea only what he has moen, or learned from the mont reliable sources, and is dealrous of affording truthful, and ontirely truatworthy information. In order to be in a position to afford this in. formation he mado an extenaive tour through the North. Weat of both the Unitod Statee and Canade a few montha ago.

The Irich Land Question is at present tho mont prewing and agitating subjeot of all thowe whioh engage the attention of Great Britain and her Colonies. It is one that not only demande but commands attention. The intercenta involved are to numerous and so various, the people affocted are somany afid to antagonintio in their ideas on to their reypeotivo rights, the attompted enforcoments of thote righta ire to violent and reproheniblo, that the condition of affirin hat become really sarions and alarming. Some remedy it, evidently needed. What that romedy is noema an important inquiry: The Government appears unablo matiafactorily to wolve the question. The Irish Iand. Act of 1870 has failed to socomplinh its object by giving matiafaction to the partien concorned, and producing pesco.

Mr. Sydney C. Buxton's erticle in the February, 1881, number of the Contemporary Reviev, presenting "The argaments for and againtt the three F.'s," renders it almont abeolutely certain that the three. H'S mohame will fall to settile the quentions at invie. The sixty-five argumentie for, and the meventy ${ }^{\circ}$-ivo against the three F.'s-Fixity of Tenure, Fair Rent and Freedom of Salo-as demanded by the tenants, are so directly opposiod to ewch other that there doee not seem to be much, if eny, gronnd to oxpect that concluvions getinfectory to all conoerned can be reached. I ihall not attempt to discumes the remponablenese or otherwise of the three F.'s, or what is involved in that cabalistic aymbol. I merely say I mod no probability of tho evil boing remedied in that way. Another and a botter way must be found.

Coorcion, the strong arm of military power, has boen suggentod as the only ponaible way of repreming the agrarian outragen recently 10 prevalent. There in no queation bat that the Government has the pover to pat down the Iand League robollion by minie bullote, cannon, belis and gripe chot, but if that were done the ovil would atill exist, and in a form, while multitudes of vidown and orphans would hive become a burden on theistate, with undying hatred rankling in their heartat Coorcion, then, is not the proper remedy.

Expropriation hat been propoped as a remedy for all the ovila connected with the vered quention of land tenure in Ireland. This question, or the "abolition of hndlorda" has been ably ditevued by the Right Hon. Lord Monteaglo, in the Fobruary incue of the Nimtecmalh Oendury, 1881 , in which he demonatraten that a wholemile "expropration" of lenalords is impricticable, unjust to landlords, demoralising to tonant farmere and injurione to tho laborers ; that it would infliet financinl lom on the Stato it firati, and pleobably more sarious ovilis in the future, and that it would be a revolution without idequate canso. Abolition of landlordimm in not, therefore, the proper roliof.

Inijration, on a large minle, has boen suggentod as tho beet, if not indeed the only means of meeting the exigencies of the case, and with that Idee I entirely grees. I have carofully concidered the quention in all its aspecta, and havo como to the decided conoluinion that that meets the case, and that only.

Mr. J. I. Tutie in a very judioions and reliable article in tho mame number of the Fimecudh Oentery, presents a large amount of important information on this wabject of "Irish Rmigration." I fully sadowe the following opinion expremed by him in that and a provione prablication.

- What noems to me to be needed is that families nhould be mesisted to emigrato from evercrowoded parts of Irelard under careful and syatomatio superviaion, and that this ovornight should not end in Ireland, but should be continued under the charge of properly qualified agenta in Canade or elsewhere, whose object it should be to give assistance in the selection of land, or in obtaining employment for the emigranta"

This is what noems to me alno to be needed, and with the article as $a$ Whole I fully agree, with very few exceptions mostly matters of detail. The ground for the principal one of thene exceptions is rather implied than stated by Mr. Tuke in these words, "Without wishing to recommend the Canadian territory as a more suitable field for Irish emigration than that afforded by the United. States, 1 shall refer to it chiefly in the following remarks," to The ovident implication here is that the United Statep does afford at least as qood a field for Irish emigration as the Canadian Territory. To show that this is not the case is one main design of this present: writing, and aleo that the Canadian territory presents a vastly better field for such emigration than any other country in the world at the present day. In endeavoring ex a this I shall "nothing extenuate or set down aught in malice."

A very good and intdresting paper appeara in the February number of the Ninteenth Century, 1881, by the Right Hon. the Earl of Airlie, on "The United Státes as a Fiold for Agricultural Settlers." This article shows a very fair estimate of the condition, eapabilities and advantages of that part of the United States which its author visited, and in regard to. which he mainly, limity him remarks, namely, Western Oregon and Colorado. It is, I think, much to be regretted that the Earl of Airlie, when he was in this country, did not make a much more extended tour visiting Canada, especially the great North Western portion of it. Had he done thic he would doubtleas have written an article very different from what he has done, and much more valuable to intending emigrants. What the Earl says about the region through whioh he passed, apd with which he was so pleased, as to purchase land in Colorado for a relative, is in the matin correct enough, but I think it should make intending emigrants pause long, and ponder well the matter, and soek accurate information about other places before they would decide on locating themselves either in Oregon or Colorado. I shall, however, give by and by the ppinions of some American gentlemen of the highest character, standing and informa. tion on the subject in regard to these regions which- will serve to show that the Farl had a rather roseate view of the country and received the most favorable accounts of it that facts would permit.

- The Farl ayys with truth: "In order to get a homestead a man must now go very far west. He will in all probability not be very favorably situated as regarde access to markets and consequently the prices he will obtain will be low." "Lastly, even in the remote North West a great part of the best lands has been already taken up along all railways. When I was returning from San Francisco to New York I met a man who told me that he had gone into the territory of Dakota to look for land and that there was no good land to be had except by purchase within 500 miles of Biamarek, which is the farthest point to which the Northern Pacific Railroad has yet been extended, and which is some 1,200 miles noithwest of Chicago." "Land at some little distance from the existing railroeds can be purchased, I believe, for abont $£ 5$ an acre." Speaking of Colorado, he says, "Good land can be bought there at present for abont $\$ 10$ or a little over $£ 2$ an , ecre. The right to take wator for irrigation from one of the canals costs about $£ 1$ an acre:" This does not inform the reader whether it costs one pound a year, per acre, or whether that sum covern the fee simple and secures the right for all time. If the former and
it does mean it, - then it conts the farmer a high rent which he would be attorly unable to pay, and the labor of irrigation would oost him at loant El zare more probably double thint mum. What the farmer would hisve left for himsolf aftior these and other necemary expenses would be hard to find. And after all thic labor and expente what is the maximam product of wheat? The Farl informs us that " Mr. Barclay and Mr. Eaton both concur in atating that after the firat year 25 buchels of Theat an wore may bo fairly looked for on irrigated land in Colorndo. In Weatorn Oregon the arorage yiold in put at 20 bumhele an acre. In the North-Weatorn States it is a good deal lew. Sixtoen bnshois an acre in looked upon as a large arop in Minnesota, one of the griest whicet-growiog States. In Iowa it if loun. In Dakota 25 and somotimes oven 28 buahely are rainod, but theso oneos are oxcoptional and are found on the monster farmis, where the cultare of whent is brought to greet perfection. From the bent information I can obtain the average produotion of Dakote does not much exceed. 15 or 16 buahole." Twenty to twenty. Ave bashole of wheint an acre after a summar' labor of irrigation and paying a pound an acre for the privilege in not a very inviting prospect for an emigriant, or anybody olee. Why, oven here in New Brunewick; where there are plenty of linde to be obtained withont paying a penny for them, which need no irrigation but are plenteonaly watered without cont by the free rains of hearen and the copforis dowis, it is no uncommon thing to get from 30 to 35 bushels of Whent to the acrio.

In the townahip of Paroy, Northumberinend Connty, Ontario, I caw a field of wheat some 25 or 30 acren, which Mr. Andrew Black, a Scotch fanner, told me produced, one third of the fleld 45 bunholn, one thitd 65 bushel, and yne third 65 buaholis to the acre-the firut part ho had plowed twice, the second three times and the third foar timee; thum, each plowing produced an additional 10 bushela an acro, and domonptratod that good farming pays.
$\Delta b$ out the mame time 1 saw within the corporation in the Town of Bowmanvillo, Ontario, a ningle scre of whent, four town lote, tocurately measured, which the owner harrested carrefully and published the restilt of the product in the local peperi, 75 buabolis from that one mare. I knew these two men well, and I know them to bo striotly truthful-and such landis could be purchased to-dey in Ontario, all oleared up. and with good dwolling hovien and all necemary outbuildinge, for $\$ 50$ or $\$ 20, \$ 10$ or $£ 12$ an ecre. I would sach profor to pas 100 an nore for auch ind to getting the bent raich in Oregon or Colorado that need irrigation - and it nearly all noeds irrigetion- for nothing.

Homeitomals may bo obthined free still in. Ontarlo, bat the good land, as a general rule, is all taken up, and then the cont of clearing the ground from timber, stampe and atones amonntis to more thin would parchate and pay for a good. woll cloured farm, with house nd all other sccominodations. To men unikilled in the une of the cire and mith a little capita, the Wise courso would be to buy ont some old cettier-nd in this land of migration there ere al wayi plenty of people reedy to fell but.

It in, howver, to tho greent Canadian North Weat that the attontion of emigrante ahould be enpecially directed. In it the facilitios for obtining homestands free from the Dominion Ggvornment are prectionlly pulimitod. It is yet comparatively the "great lono lend," but now that it is shoat baing opencil up by the Canemitu Pquilo Flitivy aid othor reilwise it will coon bogin to fill up. The filling hwalrondy began; colonices from various paris of the oldor Provinoci are conitantly otarting is the alorth Wetiand othore in incremend numbere from suiropo. Tho Tirut come, firto ceirvad, will hold ce true in this es in any ouco Thowe who

11 bo leant have ind to oduot both may on the eatern Iowa d, bat de the - bent much in acre for the $y$ oleo. to be on but nd the hele of
an unimportant point, for although there are hundreds of millions of ceres in the North Weat all equally good, and as good as any on which the gun uhines, they are not all oqually near the railrowds. In thie country lind near a railroad is worth very much more than that at ogroat diftance from it, eapocially in new sections where wagon roads have yet to bo inado.

In regard to the breadth of land that can be eultivated in Colortdo,
the Earl properly eaye it "in reatrioted by the amoutat of weter which dan be rtilised for irtightion, and in the more nettlod parts of the state there will coon be very fow streams remaining which are available for that; purpose. . It is will known that on all this continent the rain fall decreases as the country becomen donuded of its woods. This rain inntead of being retained in the soil and slowly evaporating forming rain cloude while the ground is covered with wood flows of the bare nurface into the etrenms and so on, to thesion The prospect is that all that region will eventually becomes devert.

The Earl of Airlio further says in regard to Coloredo. "The really good ranches are virtually in the hands of a few owners. In theory it in open to any one to turn out his cattle on the plains, but the water frontiges have been bought up, and fenced off, and as the land is of no use without wator for the cattle to drink, the man who owns the water frontage also practically owns the pasture adjoining it, 00 that if anyone now withen to go in for cattle in Colorado, he must begin by buying out some one who owna is wator frontage." This is quite correct, and should settio thie queation ar to emigrante with small capital, for the Earl mays I do not think that Colorado in a good place for the small capitalitto, the mand with £4,000 or $£ 5,000$ to oriter upan the cattile business." .Neither do I, nor any othior businem. He says" "In Toxas there are immense areas of fine pasture land as yet unoccupied. I should not, however, from what I have heard of the country advise ariyone to go to Toxis. The people in many parte of the state are very wild and lawless, and settlers in the southorm pirt near the Rio Grande, are exposed to the depredetions of the Moxioans who como scroas the frontier and carry of their cattle." I would not advise it either, both for those and many othor remsons, one of which will be evident from the following item clipped from the Now York Scotemian of the 5th of March in this present year of grece 1881 :
"The Kansas State und committee has adjourned after having dirtributed timong 12,000 sufferers, from the short harvest of 1879 and 1880 , 214, 170 pounds gi flour, 297,105 pounde of meal and $\$ 2,419$ in mbney."

## The United States and Oanada as Fields for Immigrants from Europe Compared.

Bofore directly conaidering the productive qualition of the Canadian North Weat, let up takevifow statements from w pamphlet publiched by (the Board of Immigration for the State of Minnesota, the precident of which was Governor John 8. Pillebury. The object is to thow the auperiority of Miniesotio as a wheat producing region to the other States of the Union, and eupecially to compare wheat culture in the Red River Falley with the other states.

Fage 16: "Mrom the average of fiftoen yeart onding with 1877, yiold of 17 bushole por core may be assumed an the eatablished whent avernge of Minnenote. - The avorage yield in Winconala ti regortad.
officially to be 13.0 /buchels per acre. The Largent/known yield of Ohio, one of the leading whent States, was 17 . bual (lels per acre, while the average for 10 yearr in that Siato as officially ahown was but 10.55 bushels per scre. Illinois, ecoording to high local auti) ority producen from year to year not more than 8 buahels of whent por acte. Only four. censua of 1850, reeched an average of 15 buynow exceed eleven bushols per acre. The whent orop of Minnenota for 1876, averages about 9 61-100 buthhole per acre. This orop wan a failure without a parallel in the hintory of Minnenota; yet our failure -comparee tavorably with- the arerage good arope of Ohio, Llinoin or even Iowa, whot avera bushele." $1030-100$ beven yeari, es shown by her ryporta, whe

The tolititory of the State of Minnesota embradeas amall seotion of the Red River Yalloy, which is of about the avorage quality, not only of that valley, 75 milles wide and 400 miles long, the greater portion of which is Canedian terittory, bat alio of about $8-10$ of the whole North Weat. Now let us hear how this Minnesota Board of Immigration talks, and very properly too, of thoir little portion of that Red River Valloy, and of juut as good land Caneidethas in the. North W.est, some $000,000,000$ of secres. "Exporience in the Solkirk Setilement in Manitobe, above and below Fort Garry, jurtifies the declaration that tho soil of the valo been oultivite able. Thero in no diminution in the yield of fioiar the titic of the civatud continually for halif a oentury. The peculiar chiarracteriming and cimate of Northern Minnesota, drynese of the atmoophere in ripaning and harvent time, is the vecret of the excellence of their spring whent, togother with tho ailicious quality of their lonmy woils. Messra. Dyprick and. Nuollo rainod 4,300 buastiels of whent hat year from 130 noroes-an avernge of a little over 33 bushels per dicre. Wma Crasewell raived 131 buaholif from four nores- $-32 \frac{2}{4}$ buthele per sore ; John, Mosher, an average of 30 , $\mathbf{E}$. T. Olson, 15 sores wheat, 576 bushele, avorage 34\}; O. Holman, 30 seres
 scre; Hans E. Bjerko, 154 acres, 027 bunhelary average 40, buahelo. This is the largeit yield, with one exception, that we have. heard of in the country thir memoon." Theen producta are stated us boing exceptionally, indeed extruordinarily large for the United Statees, aid are properily held forth an an strong inducement for people to come and ocoupy thoue emacingly rich phins ; but what in the solitary exception in the Unitod Stateen in thic little rection bordering on the greet Canadian North Weat is the normil condition of things in all that North Weest mage epough forsevoral Earopean empiren. Indeed, the higheat average mentioned by the Board hase often been greently oxcoeded, not only in the North West, but many other parta of Canede, al I have provioculy stated, and I have not the alighteat donbt́t thít nimilar caltare would produce amiliar reanilto on tens of thousends of ferrens throughout the Dominion of Canade, from the Atiantio to the Pecifio. Were the knd in this Dominion only cared for and cultivitod es much of it is in Greet Britain and some places on the continent of Elurope, the producta would astonish the world.

Thir minigration manitecito mel publithed throe yourn ago, and the intending settior from Karope would now find it boyond his power to obtrin infy of those lande in the United Staten portion of the Red River Valloy ${ }^{\text {ithout pasing a vary high price for them. }}$

Indwaczes, - It hat bean nhid by tome people that there are draw. becks of o difcoureging neture in the North-W Wet. Granting thin to be so, let mo auk where it the place and what in the condition in which it is not to? Bat let an look at thoce drawbeoks and estimato their imiportance. One of thom is the great dittence: that must bo triselled in order to rech it- 10 which it mas be mid the distance if donbtlen conviderable, but it
is no greater, if as groat, than it in to any other ploce at all suitable for emigrante. It is not halt the dintance that it is to duatralise ofo., It is fnot as great a diatanc es it is to the City of Now. Xork. From Liverpool to New York (conti bourvo) is 3,002 milee, from Livorpool to Fort 7 ork, North Weat Torritory vio Hudeon 8trait and Rathlin Ifland is 2,041 miles, that is 111 milee leas to Fort York than to Now. York, and then from. Now. York to Minnenota, Dakota eto, will cost the emigrant much moro/thana to Now York. But it may be objeoted that thore is no means of confreyance direotly to Fort York, whigh, at present, is, true, but should not and I think will not long be co. For at leant four months in the year fhat route is quito open and mefo as nyy rovito, aud will, doubtlem, ore long ve utilised, even now explorations with view to it are being made by/competant partien. A ateamer or two every week, one from Biverpool add ono from some port in Ireland, asch carrying about 1,000 emigrante would give quick. and cheap transit into the very heart of the North W.get. 1 charter for a railrond from C. P. R. to Fort York hen already beem gyanted and, no doubt, will coon be built. That. arrangement Fould ahortipa the diatence both as to time and expense to one quarter of what it wey to reech Americs not en very long ago. The Allan and Dominion Linet of steamern, how: over, ourry panmongers in as shert time and at much lower faten to Montroal than any of the linee carry them to New York, while theocoet from Quobee or Montrial is much leem to the North. Weat than it in from Now York to the mame plecie, Tho dintance drawback in not, therefore, very formideble. Another is eild to be graedioppers. No doubt there rera ganmhoppers in the North Weat. I have never seen the country in/which they are not. But it has been seldom that they have been mufficently numeouy to do any percoptible mieohiaf, and an the country becomes foettiod and caltivated thoir offocte will, no doubt, wholly dimoppear. Thery do not appear in the rigigratory form nntil thout the midade of Auguat/ma then continue only three or Xour weoke, the grain has been harvented by that time and only graci and herbeocous plantes remain. In all thoje atagee of larta pape and perfoct invocta, they are greedily dovourod by fowin, empecially turleys, to that the fermer can fatten hin flock of forle without oxpanve when they happen to be plenty, which, however/is vory eeldom and only in exceptionally dry menonn. In moveral sueh/rencons they were very plonty in Southern Kew. York when I revided thore. They were "thick as autamnal leaves that whrew the brooks in Vallombroese, where the Etuirian whedes high over-arch'd ombower." Yqu could hardly wot down your foot without cruaking them, and a clond of them rove conatantly in front of you is you pereed clong; but I wha unable to see any damage done by thom to the crope. They do not comp from a diatance ; they are devoloped on the upot. Tho egge are deponited in the ground in tho fall, lio dormant durfing the winter and in the sprin' and carly nummer paie through the various ataget of dovelopment, Ar the ground bocomo more gemerally cultivated fhey will be largely deptroyed in the egs, larvi and puparatate, and thin the fowly eppecinly the turkeys, will give a good scoount of those that come to matririty. The gramhopport need frighten nobody.

Angther drawbeck is mad to be the climate of the Nork Wex.
I cunnot represeant bipter the "trie inwardnees" of the North Went os to dlimate than by quoting a few of the otatemente of Profemer John Mecopn, F. L. S., - gentleman whow general intolligence, diafintorentod veraity and practical experience of and in the North Weat it vould be difflouit to equal.
Fitrecte from a report by Prof. Macoun, 28th December, 1879. "The ab ences of entamn riting in tho weat in a pricalem boon, as it enables the frmer to threah end harvent his grain withont lijary and benides gives him excellent roads when he needs thein monti
are draw h it 10 miportance. or to reech able, bat it

## 12

C "The progrese of the coanone and the labors of the husbandman throughout the North Weat may be summed up an follows: Rarly in April thie hot ann diasipiten the dight covering of anow and almont immedintoly plowing commences. Soeding and plowing go on together as the ground is quite dry, and in a fow dayo the mood germinatel, owing to the hot nunshine. The roote receive an abundance of mointure from the thawing soil (below), and following the retreating frosi thrigg depth (often pores opened in it by its agency penetrate to able fibres. By the time the two feet, all the time throwing ous aundance of roots have formed and the rains and heat of June have comp 1 is just as much owing to the opening crop runhes to quick mase fertility of the soil that the enormouy crope of power of the fros are due, and as long an the present meacons continme, no long will the roots ponetrate into the subeoil and druw rich food from the inexhaustible reservoire which I know are there:
"After thie middle of Auguat the rains almost oeace, and for ton woeks icarcely a shower of rain falls, giving the farmor ample time to do all necemary work before the long winter wete in. Theie charaoteristics apply to the olimate of the whole North. Weot, and the came resulte are every wher obworved over-traoti embracing 300,000 qquare milen of torritory. One important result of this peculareclimato is the hardnese and incrensed weight of the grain anised by it. Another, equally important, is the curing of natural hay, and our experience of the last two. monthe (November and Deoember) has been that the horsen and cattle do botter to colleot their own food on the priirie than to be fed on hay. All stouk-raicers know that it is not cold that injures cattle and horcen, but thone atorms of aleet or soft enow, which are so common in Ontario and the Eantern Provinces (and States). Such storms as thoee are rarely seenin the Northe Weat, and the cattle are never once wot from November to Aptil. Many intelligent persons are afriaid of the winters of the North Weat, en thoy menmure the cold by the thermometer rather than their own connibilitien. It it not by the thermometer that the cold should be menured. bat the humidity of the atmonghere, ar according to its hamidity in its cold measured by individuals. All through the fall my mon never notlood a fow degrice of frout and it was no uncommon thing to see a man riding in a cart without fin cont whon the thermometer was bolow freenting point." J. A. Wheelock, Comminsioner of Statistics for Minnesota, wrote. as follows concerning the atmonphore of that State over 20 years ago :--The drynens of the atmonphere permity alower range of temperature without freats than in moat clinitites. The thermomoter his frequently been noticed at 20 dogrees withotat materici injury to vegetation. In the damp summer overiings of Illinois and Ohio for oxample, the hent pasees of trapidly from the surtace of the arth and from plents. Froster devolop under auch circumatanced of a comparatively high temperature. The conatant bach of moisture has poftened the dolicato covering and enteebled the vitality of plantry; and thine fall of the thermometer which in Mingopte would be harmices as a mumier dew, in Ohio would sweep the Gialde like a fire."
Torrito What Wheolook uaye of Minneeots is equally true of the North Weast Territorich, and more no, as they are driar thin it, Dry air is a non-conthe increming, cold If not folt by olther animily or plants, and we find colution to the paredox that although water may freeso, vegetation if not infured atcopt when a humid atmophere is in immedinte contact with it. The increace of drynewe in the fir the the amo effect as an iniorgee of wayn alothing for man or beat, and we suffered lien from a tamperatare 10 degrec botow saro thin wintor, though lying in tente without fre, than wo would have done in Ontario with 10 degrees of frobte.
andman in April odistoly an "the 3 to the rom the iminute in (often time the land the opening orope of tinme, 50 from the for ten ne to do ceteristica mults are miles of hardness , equally e lagt two cattle do hay. All orses, but io and the ly meen in vember to the North their own hould be humidity mon zever nee 8 man wif freaxing cota, wrote are ago :omperature frequently in. In the heat passes tes deviolop iture. The d enteebled which in 1 sweep the

North West non-conemperthture, d we find ation to not cot with it. incrgine of temper tare not fre, than

In conclualon, aftor ceven yeare study of all avallable matertial and constant obsorvation, I can oftato an a fect that our peculiar olimate: is
 meridian, oxciotly couth of our prairies, and oxtonds with littlo iutorruption to the boundary of Californit. The winds paeaing over it deecend on our intorior plain, giving out heat and mointure in the aimmer and in the wintor wrapping the whole country in a mantle of dry air whioh poderatea the olimate no much that without the aid of a thermometor no one would boliove the cold wai so liftense. Wo then have a dry, dear, cold rintor: a dry apring, with brigat gunahine; a warm nammer with abusidance of rain, but not necemarily a oloudy atmonphere, and a dry, sereno sutumn, with poacibly a nnow etorm about the equinox." An atmoaphero like this, with a soil of abounding fertility, oxtending over a region of almont bound. lese oxtent, causce me to. feel that the words of Lord Becoonificild wore thow of a far-moeing afateeman, and that our great North. Weat in truily a land of "jllimitable/pomelbilitiea." From all that i have learned from people, from reading and from personal experience not a little in tho United Kingdom, the United Sitaten and Canada, I have come to the following concluaionle: In Great Britain the thormometer nover ainka no low as it does in the United Staten and Canada, but thero the wintors are more dieagroemble and uncomfortablo than here. Canada, as a whole, it coldor, than the U ifted Staten an a whole, although in many parts of the latter the theimoweter falle as low as any part of the former, For threo succemive days I/ have seen the thermomotor atand at $25^{\circ}$ or $28^{\circ}$ below zere, and blowing a gale all the time, in the southery part of the State of Now York. thave resided in all 13 yeary in Cnada, 8 of them in 86 . John, New Brunswick, and 5 in Ontirio, fnd I have never epen the thermometer more than $14^{\circ}$ or $15^{\circ}$ below vero. North America is, as a rule, except on the consts of the Atlantic or the Pacific, about $10 /$ colder in the winter than in similar latitudes in Europe, and in the nummer about the same number of degreea waimer than in Europe. Cloyhing and means of heating houses are, however, accommotiated to the circhmstances of the case, so that no more discomfort is folt from cold in Americe than in Earope, nor any more in the Nerth than in the South; nof so much, indeed, as proper arrangements are made in the North, which are neglected because usually not needed in the South, and then hen a cold snap comen, as it sometimei does, and oftener than is unval/y supposed, the people affier ternibly. There is in Enrope genarally a ver exigger od and mistaken notion about the cold of Canadian winterv. It is usually supposed that it is almont at the risk of being frozén to death that one ventures ont of doors in the depth of winter that it involvee fromen toes and nowes at least, and a chronic condition of shivering, and supreme discomfort. Nothing could well be farther from the fact. I hate lived a good deal more than half my past life on thin side of the Atlantic and nevcr had my noee" nor toe frozen yet, and have been out an much as most people in the coldent Cansidian winfars therehere boon whin thirty years pait, and havedriven myeelf in my onnopon cutter or aleigh 70 miles in a single day and that one of the coldest of the reason and epjojed most thorougly the clear cold, bracing, exhilorifing health diving atmophere. I vasily prefer it to the damp, marrorfohilling, depreasing, dar and dreary veather of the winters of the Fatferland. Tho Candian vintoms need frighten nobody. The North Weit vinters are the best kind of Canadian vinters.

## The Onited States as a Flold for Settloment by Immigrants from the United Kingdom and elsewhere.

That the United States taken as a whole in a great, and good country there can be no quertion. $1 t$ in groat in its extent, and good in its qualitles. It has almoot overy varioty of yoll and climate and much of both is good. I would by no moans undorrate or depreciate Its good qualitice or characteriatica. Ihave resided in the United Blater many yoars and like the country and the people. There way a time-a long time-from its firat settlomenit until a. 3ow years ano, whom, overy thing-conaidered, the United gtates preeented a widor feld and more advantages to all induotrious comers than perhape any other. conntry in the world. But that time is pati. When tho country began to bo opened up by railwayi in all directions. and eqperially through the great Weati land of excellent qually could be obtained at a moroly nominal price, 81.25 , or 5 Britiah shillings per ecres that was the Govermment price. Thep immigrants conld locate themeelv almoet where they pleaced. It is not 10 now. The Federal Govermment has no more good land at thoir divponal, nolther hare the State Governmentr. It has all been taken up in one way or another by cettéres, donated to Raillway corporations or boughi by specalatorn. There are now no decirable lande in fitat hands, nor athinablo in any way without paying high prices for them.

Neither the Union Pacifie, nor tho Northern Pacific Railway, nor any other rond rumning veet of the Minainsippl river, has opened up much good land, cimply becuuse it was not there to open. The greatar portion of the country from that river to the Rocky Mountainia, is a devert. A tract extending over ten degrete of lititude, from the border of Canada to Teran, and from: two to four hundred miles vide, is entirely unfit for eottlement Samnal Griswold Goodrich, bettar known an Poter Páley, says of this revion: "The soil of this is arid," sterilo tand, almoot destitute of trece, and even shrubu. Vait tracke conaist of bare rocke, gravel or mand, precenting a fow cactuses and other plants. Nearly the Whole region is either dectitute of water a part of the jear, or prements the exhancted triveller only a brackish, or bftter draught. Many parts are whitened with maline efliorencence. It is unsusceptible of cultivation, yot in the rainy comon it is traverued by full streams, and there are oeccaional patches which afford patarago for hards of bison, droves of vild hories, and other arimala." "The Indianis poocess all the good lands, and little remunerative ppece is leit for the white vettier. * It is not probable, however, thet many will seed such a wildernese while 00 much ine land is open to cectlement in Iows and Misoouri as at precont." This was written for his Comprehensive Geography twenty-seven years ago, and is to bo found on the 125 th page of that work. The fine land in Iowa, etc, is not now to be obtained.
"Unitad Aplote""' Cyclopoedic, vol. xv., p. 716, the author of the article Weat, ntterly destitute of trees, ecanitily sanplied fith grias and during a part of the year parohed with complete drought." "The Picific alope," he addr, "embrucing the greater part of California, Oregon and Washington Territory and parts of Now Misico and Utah, is generally sterile. That part, horever, between the const range and the ocean, and the Tilleys between the coist range and the Cucinde, and the siersa Nevad,
are very fortile, and the mme many bo chld of a sow valloyo aed elopes alons tho Wamtch and Rocky Moontiline, though thees alo boter adapted to pasturage than anythiog oles. The proat fintand bain of Utah, which in. clades, benides Uwh, pirts of Now Mexico, Oliliornita, Oryong and Wmah. ington, is probably tho moot decolate porition of the Uniud Btaves. It abounda in milt lateo, and ther's are only a fory valloys whore the woil ac quireo by irrigatiof enoogh fortility to afiond a mapport for man. That portion of the baikn of the Rad Riser which belong to the United Scatces Cocoifined to the mmall tracte in tho zorthera part of Dakota and Míinneoofa it contains some very productive lande, appecally in the river bottomn."

It cannot be reemanbly mupponed that thise writer would miluroprecent, or soek to deprecinte this portion of the great country of which ho wae himolf a native and a repreceniativo man. This great American devert really comarienow in the Onnidian North We fin an mall triangular motion convr. aring a for thoumad eoree, and cxtonding from the boundary line ill the
 of hatitude. It will be obsorved that it in stated above that the only good land in all that immonep ryifion io in wamall portion of the north part of Dakotes and Minnesith, and that in wherv it bordess on the Canndian North Wett. But what ai to good lind if the rase exoception in all that groat portion of the United Btances, is with very fow oxcoptione oniformoly the anvo in the North. Wet of Canada. At the boundery livie betwoen the United Staterand Onnedre at $40^{\circ}$ north latitude the fortile bolt of the
 as'a rule, the land that if of any value for agricultural purpone hion boen taken up to that immigrants have no obanco of obearning good fertilo farme unlee thej' aro propared to purchace them at high prioes, which, would usually be far boyond thetr meana.

Great and porvittent efforts have for yearn been made by intorented par: ties, riilrond companies, land speculators, do., in the U. S., by cirgitars pamphilets and wholenalo adrartiomements, to induce peoplo from the Fithor fands to come to, purchace and rettic on theic landes, and to a great estent they have succoeded. The reproientationi by which they succoeded wero yory often grone einggrations bf fagtes. "The beat lainds in the world," "the only chalt the hind has io that it is too rich for come Kinde of cropes," "rich in mineralo," "with no long vinters," "With free pames over the rillway, and long credits" "one tenth down the reat when it suite you," "the most healthy climato in the world" "ith theoe and sach inducements as these placarded over the chiof rilimy atations in Earope, and printed in hundreds of pariodicelc, and floode of pamphlete, people anicguainted with the real frices have been induced to go in thouiandy and tens of thousenids to the Western and North Weitern States and inveet thoir littlo alls. In some cmees, evpeciflly from ten to twenty yeuri ago, when good lands were plenty, rettlers succeeded very well, but in many cases even then, and in most cases of lite yeark, tho recrult has boen ruin. Poor land, unhealthy climito, loen of health, low of crops and coneequent difcooragement, bring the poor, duped; over-confding immigrants to broken hearts and paupers gravee.

Some jears ago the commo bamog inte ling emigranto wan "Kansar-Kansac-Ho for Krinere", and Kanemen Hiela forth wis the Eldorado of their hopes; and to it was with other Westarn stateen. Kanses and other seties contain to-day tenis of thousinds who yould glady go back to their native lands or any other place if thoy conld, but ferer and agne, the ahakee, as it in commonly celled out there, and poor, unsaleable lands hive produced their natural result-temporal ruin. Dere
lo a copy of a letter wriven by threp reppectable farmens in Kanems, and ouch a one might be, nasy, hes been writuon by multitudes more:

## Wilan County, Kanmas, April 27, 1876.

## Bdicors Planters.

Dexir Sirat: A fow frots from actual experience of fayming in Kinnea- the other dide and the truth. Wo have been much muyed by the guohing lottors of some concributorn to your valuabl oursolver might be state, and think the aotual experience of a who nevor put a plow in the as raluable en the moonohino ides or a Texan steor, or tried to watch a cornaground or mised a calf or vintered a Wex. We came here four yean ago, fiold, or cell corn at ten conts per be now believe it to bo a deluation and a dotermined tolike the country' ; we paid $\$ 1.25$ por acre, but it has coit ua snanot Wo wanted choogp and in ume, 85 to $\$ 25$ per acre; and io all for in deed outlay, in money and in ume, 85 Wle, Jow than coot.

We came to find a great stock country, where the time of trodiog might be ithort and catte might live on the renge all winter. Wo find it the worat hampersed stock country wo evor enw, and the we . Crime to and Alenh-producling only three or fonr months of the yheari raverr havio not find a great whent and corn countryl wo find that neating to any buaboin averaged their sood, Corn raggee anme grase countyy, but to far timothy, par sere: We expectod to gid ahe olimato that killo wheat will kill them. clover and blue gray faliea, endions and healthy climato; we find it oickly, Wo camo here to find ailtr lat wintar along the atreams tarrible, so much and the rate of mortalite to that we came to bolld not expect to survive this climate fifioen joarn."
hardy could not expect $w$ ony south," where the warm zephyme ever blow;
We came to tha" ginnyy soulh, locality. We came to and a groat Te find cattlo freeso to denth in.everes dead in the ground. Wo came to fruit country ; we find ourfo found it so that wo havo to brace ourvelves at and a bracing air; we hivive for to malke headway againot the wind. We an angle of forty-dive dege oppremion of the fich and the high taxes; our came here to ccappo the opper cent. on real eatate, and does not pay anytasee range from 2.05 to 10 , per for the homblese and lind for the landless; thing. Woriame to find homes ion ind the land me- would be glad to got we have got homes, very poor. shat of at halk price. In thorl, one is dismatiofied, nonhappy, discouriged; the very worat way, and every onty. We came to the country that was and wantu to get out ond honey; wo find it flowing with poverty and mid to for with milk and honey, we money is plenty; where labor io complaint. We ind wor for our produce. neoned, and a market ior quarter tection of land has been settled by good, energetio poople, who have made overy, effort and univerrally failed thoee Who tivive done the mots, and apent the most, are most completely floored. Such its our experience, atter a fair, faithful trial of Southern Kanas. If yoo, Mr. Waitor, can help us out in any mas by advice or otherviso, you vill oblife thrse farmer. ve carne dohe, noithori ought any more capinal to be misted in this devert of a country. Wo can cribempitinto ill wo have mbecribed our named to by
$v$
move pooitive proof If meoded, and ank that this wholo articto may 50 published for the sake of truth.

J. S. Calmaty M. G. Aveathen J. T. Dovalim.

The fortgoing was published in a Kaseas newapaper, and entiroly agrees with other descriptions. I have heard from peoplo who reided there and otherm who publighed their experienoes Prof. Henzy, of the Smitheonian Inatitute, Waghington, D. C., speaking of the exploratione, under the auspices of the U. S. Government, of the recion between the Misoleilppi and the Rocky Mountaine, tells us themestariling facte:- -
"That the madorn progrese of it , population hes nearly reacivad the extreme wacern limil of the areas avalfable for motlement, and that the whole aprece wet of the ninety-eighth parallol, ombracing one half of the entire narface of the Unlted Statem, is an arid and deiolate wane with the oxcoption of a narrow belf of rich land along the Pacifo conat."

Gen. W. B. Hasen, U. B. A., an omicer of high atrindigg, ir an oficial report to his Government, whioh was publishod In the Nowif York XTH givea a long account for whioh I have no room here, but which ethitroly confirms all the above statementu. I tate from it only the following brief extract :
"My-Qwn quarters are nituated on the second bench of the banks of the Mimourf, at about fitty foet above the atream, and six hundred yards away from it ; and to raico a flovier-gardon, ton foet by forty, the panitwo yearn, has required a daily sprinkling of three barrels of water, for which wo Fere repald by about three weeks of flowert."
"The cite of this garden is supposed to be oxceptionally fruitful, but I have before me a lettior from Mr. Joweph Anderson, of St. Paul, Minn.; who was hay contractor at this post in 1872. His letter states that in order to find places to cut the hay required by hils contract this semson, some 900 tong, he sras compelled to search over a apace of country on the north aide of the river 25 miles in extcot in each direction from the pooth or somie: 400 equare miles, and that there was none think enough to be cut for as great a dirtance beyond. Reapecting the agricultural value of this country after leaving the excellent wheal-growing valley of the Red River of the north, following weatward one thousand miles to the Slierras, excepting the very limited bottoms of the amall streams, as well as those of the Mtmouri and Yallowtone, from a few yarde in breadith to an occalional watan-washed valley of one or two milce, and the narrow valleys of the stroams of Montana alreedy settled, and a small areas of timbered country in North Weatern Idaho (probably one-fiteenth of the whole) this country will not produce the fruits and coreals of tho weat for want of moisture and can in no way be artificially irrigated, and will not in our day and genoration coll for one peany in acre, excopt through fiaud and ignorance and mont of that, here excepred, will have to be Irrigated artifically. I wite thit, knowing full well that if will meet vith contradiction, bat the contrudiction will be a fasehood. The country between the 100 h meridian and the Eierras - the Rio Grande to the Britioh pontemions will never dovelop into popolous States for want of moisture. Its counterpert is found in tho plains of Northern Asia and in Weatorn Europe. We lopt in min for thoee expected agricultural rettlemente along the Knamat and Union Pecifo railroady betreen theie two lined, and 20 yearm hence the eearch will be quito as fruitlewa. * * My statements are mado from thi proctical wiperience and observation of vightcon yeurs military errice as an officer of the army, much of which has been on the frontier,
and baviaf Pseod the remalnder of my Mit an a farner. For condrma. tion of whit /iave meid, I roppectully refe tha reeder to Goneral G.K. Warron, of the Bingineer Corpe of the army, who made a acientitio explornation of this country, extending through worernal yours, and hai given us our onily mecurate map of is; or to Prof. Haydon, for the pant evoril yount ensyed upon a simillar work. The teatimony of Governor Slephenes, General Yremont and Lleut. Xolians is that ef onthuaticetlo travellers and diecoveress, whow deceriptione are not sully borne out by more prolonged and intimate knowledge of the country."

Buch ofteial socounte as thees, mado by men of such standing, means of information and dialoterentedoees, are of yery great value, their importance cannot be easily over-atimated. They have no object to merre by making micatatomente, and they mould oot make them If they had-they are abore sumpicion.

All this ought to be suflucient to convince intending emigrantes that the United Etates have no looger any suitable field for their settloment and that they muat look eleowhere.

I may perhapm here be pormitted to my that my sole object in writing this is not to unjuotly depreciato the Unitgd States, or unwarrantabiy exals Cavada, but to put as lar as practicablo bofore the peoplo who require Is, correct Information on a aubject of, to them, vital Importance.

When I first read thow atteranoend could with dificuity belleve them true, and that was a main factor intiac combined reesons that led me to viait it and judje for myelf, and then IMound it true to the letter. Travelling oior the Northorn Pacifo Railroed in October laat to itis cerminus in Montana, I wrote the following, every word of which is nober truth.

From the eatern border of the Rod River valloy, may 20 miles eatt of Fargo, to Biamarck,

## TIIE BOIL

is good, itach of $^{2}$ it ungurpased. For about 150 miles from the commenement of thie fertils belt on the emstern verge of the Red Biver valley the opantry ceems as good in all reppects as is to bo found ay ho the world ofer. The soil is seneraliy deep, of rk, rioh, and oxa to gratify the most exacting. It is well witered and has gu , fail. Boyond that, of from to milew anst of Bismarck, $t$ insufficient, atad the ground becomes alkaline. Beyond the Mimouri these conditione fiectme much intenvified so that the rainfall almont wholly ceace durlien

## 80 AWRALIN

that it is co
the littlo slu an and kind of soda as, with anow shower, and
 water appear 5 ISN Mo an, and fowas not nutil I teuted it that I could be persuadod it wat not loe; but that again it was demonstrated that, often "thinge are not what they peem." This contlnues not only to the wentern boondary of Dakota but intd Montans as far as I went, to Glendive on the Yellowitone, and how far bespond I do not personally know, although it is said to be to the base of the Pooky Mountains. Nor is thit surpriding, for wo are now in the very heart of what has long been called the Great American Deeort, about which from boyhood we have read in our geographies.

It reomes great pity that such an extencivo region of such deep and fectile soil (for it is manifenty sich in regotable producing qualities)
atiould neomarlly continue uainhableci, save by the antelopes, mountaln sheop and buffiloes, the latter of which are bolng "rapidly exterminated. Thif idea in the form of a quemion frequently foreed itoolf on my mindi. If the Oreator did not delign this country tw be utilleod by man, what did b fin dit for? If it wam always eo arld and merilo an now, whimio came plificent and

## IMMENAK VBOWTAMLS OLOWTHE

Wat by their depoolts through the ayes producod this doep, dark, rich Joil? There surely muar have boen a time and a very long itmo when it Was not thus, when thoes broad valleys and wild plains were thickly. - covited with Immenee vegetable productions and thoen immone lignile eenms croppligg out on the froe of every decilvity speat os with trumpet tongues and thander tones, of times long gone by when thow bare, wide reachiog rogion waved with magnificont foredta. But the free from within-for much of the country there is volcanio-and the fire from withous, and the overflowing floods, have awept them all sway, laving the woil and the lignite and the mound shaped cones, and the soories to toll that once they were. And then the quection came, can mina do any. thing to

## RETTORE THEAE PLAINA

to fertility and adapt them to human inhabitation f And if $\mathrm{vo}_{\mathrm{o}}$, what And this responee would inatantly aries: Yee theee treolem plaine and verdureless valloye-vordurelcess save only for the pale green eage bushmight be made to bloom and blowom as agarden that the Lord hath blemed. And how? The modue operandi, the procee of real mation, cooms to promic, eo plain, not to may colforident, to the thoughtiol mind, that the wonder is that it has not been not only thought of bat occomplished, at least in ite beginnings. The meang are ainondy provided. They are on the arid ground, ready when naturally applicd to produce thooe dealrabls remults. The meapp or cauces are, at every multable placinal over the land', at the outlet of every valley, on thome little strinmen not yot drid up,

## DKM TIEM UP,

as with mill-pond Combankment; thus making thousands of ponde and little lakes. The enmmer heate will evaporate millione of tons of water out of every one of theme lake, which will fall in rain all over the lamd at lutervals, and the acommulated waters will afford an abundant supply for Irrigation, while the cultivation of the soll and the regotable growth will not only retain the water an it falle, but aboorb and again evolve it for furiher and requeat nee. As this goew on, and the breadth of caltiv od land incresse, the moisture vill increase, so that in time so many la les. will not be neoded, and then the ground can bo reclaimed by almply letting off the water. Thea should an exceptionally dry meacon come, it can be stopped up and accumalated agnin as necovily requirei.

What makce the difierence 25 to rainfall in Wicconein, Minnecota, Enatom Dakota, Maniboba and the Northweet of Cunade gemarally, on the a one hand, and Westorn Dakota, Montana, W yoming, Idahb, Kaience, dac, on the other? The former have slmoat counalew ponds and lakes, of that they have abundant rins; the latter coarcoly any, If a comparativoly. cimilar lacustrine condition can be produced in tho litter as in the former, a similar condition as to mofeture minten necemarily follow. It can be. produced in Western Dekota, That it should be is melf-videnti.

## WOULD XI PAY?

It would pay a thousand per cent. It would make worthleen land immensely valuable. The United States Government should unito with the Northern Pacific Railway Company in doing the work and aharing the expense. They would be mutually beneftted, as they each own alteraate sections along the whole line for 40 miles on each side of it; that is to say, a belt of land 80 milea broad acrois half a continent.

I need not, therefore, eay that weat of the Missouri River I conaider the land from these causen wholly unfit for settlement at present.

As to the

## COST OT THESE LANDB,

R. M. Newport, Land Commissioner, says of the land eant of the Missouri River: "Prices are made according to location, that weat of the Minoouri River being placed at $\$ 2.60$ per acre."

Men who have: good deal of money can get a good farm in Northern Minnesota or Eastern or Northeastern Dakota-not otherwise.

The great Dalrymple Farm, of 30,000 acres, is in Eastern Dakota, 18 miles went of Fargo, the finest farm perhaps in the world. On it I saw either 39 or 40 four-horse plows plowing two furrows each in one field, the driver sitting on a seat like that of a sulky and with his foot controlling a lever that controlled the plowing. It was plowing almost brought to peffection; I say almost, for I have no doubt that ere long it will be

## DONE BY STRAM,

or better still and cheapor, too, by electricity. The sum of $\$ 390,000$ was said to be the net profit on the Wheat crop of the Dalrymple farm this Year 1881. There are hundreds of millions of acres of as good land in the Canadian North West as the Dalrymple farm. To most men a quarter section or a half section-that is one quarter or half of a square mile, 160 or 320 acres-is an estate large enough for all their wants or capability of management, and these are to be had slmost, for the asking in the Canadian North Weat.

## Oanada as Field for Emigrants from Europe.

All the Dominion of Canada has much good land fit for settlementsome of it, as in New Brunswick and the great North West, to be obtained free by actual settlers. New Brunswick has been very much underrated abroad as a field for settlers. The soil is usually fertile, producing largo crops of all kinds of cereals and vegetables. I never sant finer vegetable products than were exhibited last automn is this city at the Provincial Exhibition. They vere from all parts of the Dominion, even Manitoba, and there was nothing better than what was produced in this Province, and the only largenfruits I ever saw were some that grew on the Pacific const in Califormia, which were of mammoth proportions.

The lands in New Brunswick are, however, heavily timbered; and requires large amonnt of heavy work to clear the ground so ss to be fit for caltivation. People brought up in the United Kingdom generally know Jittle or nothing of the use of the axe in cutting down and catting up great forest trees, and are, therefore, at a great disadrantage on a net farm buch Manitobe, Kcomatin, the North West and Peace River Territory, thero are hundrods of millions of acres of prairie land that requiren oolly alight ploughing to fit it for raising most magnificent crops.

There are many peoplo in all the Provinces east of Manitobn to the Atlantic who have fine well cleared farms ritho are desirous of selling out, and would cell at low prices in order to move io the North Weat and farm it on a iarge scale. Many of the people coming from the old countries acrom the ocean who have some means would do wisely and well in buying out thove would-be migrators; they would avoid all the hardships and
inconveniencies of a new country, about which they know nothing, and in many coseen are not capable of undergoing; they Fould have houses and barns roendy built, lnnd cleared, fenced, and everything ready for them/to go to work. I am strongly of the opinion that that would be the best policy for many people coming direct from the United Kingdom who have a litule meabs, eay one or two thousand dollare, two to four hundred ponnde. People who have little or no fands, but have youth strenglt and determination, should of course go to the North West, where, with induatry, economy and perseverance, they may soon have housee and lands free of rent forever, such as they never sam or imagined, Such people could locate 160 acres is a homestead and go to vork on the railromds, in making which thousands of able-bodied men vill be employed at good wagee, for at least the next ten years, each day's work bringing sufficient to pay forianother acre of land or provide stock, \&e., for what they already have. The man also with a family and a few hundred dollars can do the same with equal or grenter facility; two or three of them could work the farm and the others make money as just indicated. In a form years they would be comparatively wealthy, that is to say, provided they were industrions and economical, temperate and moral people. Some people from the general worthlessness of their character are of no account anyWhere, and such people are not wanted in the North Weet nor anywhere elfe in this country. Those also who have large means should go to the North West, as there they could parchase large estates for a comparatively small amount of capital that to their posterity would bring independent fortanes. In no other country in the world are there such gfand opportunities for laying the foundations of fortones as there are at the present time in the North West. A for thousand poonds judiciously invested now would pay better than anything of which I have any knowledge, and incrcase in value every year for at least half a century. Thus men of meais could give all their children a fine property and have the plemsure and ad vantage of locating them near each other, instead of scattered the wide world over. Thui friendehip instend of estrangements among relatives would be provided for and perpetuated, by many to be deemed no inconsiderable privilege.

The North Weet of the Dominion of Canada offers to-day the largest and best field for colonizition that exists in the world, especially for the inhabitants of the British Islands.

The history of European emigration shows that colonization has succeeded only in climates like that of North America. Hot climaten are unhealthy for Earopeans. Africa is a failure in this respect; so in Sonth America. Anstralia and New Zealand, so far as they have succeeded, did 80 by the most dazsling glare, but mainly fictitious lure, of gold. In for mer ages the richest countries were those in which nature's bounties most abounded, but not they are those in which man is most active and indus-
trious. In the North Weot the former condition exists in the higheat degree, and all that is wanted for the latter is the introduction in sufficieat numbers of the surplus popnlation of the Anglo-Saxion race in Earope. There both the essentials of wealth will exist in the higheat degree. The fertile soil insuren abundant returns to the intelligent labors of the industriois huebandman.

Before proceeding to consider the productions of the Canadian North Weat, it may be well to ask and ailiver a question which has been often asked and not always correctly answered. "If the Canadian North West is the magnificent conutry it is now represented, how and why is it that its greatness and goodnews have remained so long unknown to all the world ${ }^{\prime \prime}$. Answer-It was not unknown to all the world. It was known to a large number of people, but they were people who deemed it for their interests to exclude all but themsolves and their employes. The Hudson Bay Company held a chartor, granted by Charles II. of England in 1670, of nearly all the North West British North America. The company had power to make laws, constitutions and ordinances and to enact pains and penalties for their violation. No other subjects of Great Britain than the fer forming the company were at liberty to visit the ports, rivers, islands or territories granted, and all else were expressly forbidden to visit or trade within the company's wide domain, without their special license.

The comptiny's main object was the obtainment of, furs, and they deemed it important to their interesta to exclude all others from their territories, and would not sell land to settlers, nor allow even squatters, except in the cise of their own employes.

At the time of Confederation the Canidian Government purchased from this company the whole North West Territory, with the exception of a small reservation. Of course the whole is now open for settlement, the company being also anxious to dispose of what they still retain. Settlement on a large scale has, however; been hitherto prevented by want of access, But now that railways run into the territory, and the Canada Pacific is being made through the heart of the country to the Pacific ocean, and that other railways in all directions will soon follow, that great country is for the first time made accessible to settlers. It is a duty owed to the landlees in the old countries to inform them of the opportunity now offered them to easily obtain an independent position in that great fertile, healthful laind. To perform that duty I write this, as I have no personal or pecuniary interest in the North West.

## Advantages of the North-West.

We are now prepared, it is to be hoped without either prejudice or fanaticism, to look at a few of the advantages or resources of the North West.

1st. Ite geographical position and general character. That portion of the North Weet known as the Fertile Belt, the highvay of the Canadian Pacific Rail ${ }^{\circ}$, is bounded on the Sonth by latitude $49^{\circ}$; Weat by the crest of the Rocky Mountains; North by parallel of latitude $65^{\circ}$ i North East by Mautitobe and Lakes Winnipeg and Manitoba, Length from its Enstern boundary to Weatern about 800 miles; breadth Northward, 460 mite ; area sbout 280,000 square miles, an wrea about equal to France and

## 23

ghent Scient urope. The ndusNorth often West that 1. the nown their udson 1670, apany pains than ivers, ' visit canse. they their atters, sption ment, etain. want anada ocean, great owed y now ertile, cronal
lice or North ortion adian by the North m its a, 460 5 and

Germany, or about aix times the sire of the "Empire State". Now York. Thana the North/West, in its Southern boundary, liee Sonth of the moot Soathern part of Great. Britain, is in the same Intitude en a large part of France, all Belgilum, and a large part of Germany, Winnipeg being about the same latitudo as Pario, as any one may see by examining a map. It is, therefitore, no Arctio region, but located near the middle of the temperato zone, only a little North of half may between the equator and the North Pole. The greater portion of this whole section is an rich in soil as any part of America, and has the very great advantage of being ready for the plow, without the delay, trouble and expeneo of clearing and taking out stumpo and stones, which-often costo in the older Provinces and the United Statee from fifty to $a$ hundred dollars an acre. The less favorable portions are well adapted for atock raising, with the exception of a narrow strip running parallel with the United States boundary, which is a bare, treelees prairie, covered with only short grans, deffient in water, moll light and sandy. In so great an extent of country there is naturally a greai variety in character and quality of goil. It would be absurd to expect it to be all equally good; that is a condition to be found no where in the world. Then there is the beautiful and fertile valley of the Peace River lying along the eastern base of the Rocky Monntains, but farther north, though its dimate is equally fine indeed in some respects superior. The snov fll is so light that cattie find abandant supplies all winter, and is just sufflcient to afford protection to grass and grain. It has an area of 100,000 square miles or 64,000,000 acres. It is a wonderfully fertile region and abounding in minerale, coal and snow-white gypsum in apparently inexhaustible quantities, 'iron, gold, petroleum, well timbered, abounding with game, fish, \&c. In climate, strange as it may seem, it is as temporato as many regions 1,000 miles sonth of it. It lies beyond the reach of the Canada Pacific Railroad, and for the present will not be accessible to eettlers generally, nor until a railrond is made to and through it, which will doubtlees be before long. It is too great and good a country to be allowied to remain isolated mach longer. Indeed it has just been announced to the publio that the Cochrane Ranch Company have been granted letters patent for the purpose of stock raising in that region. Their capital is said to be $\$ 500,000$. This whole region and that around the Great Slave Lak-is exceptionally favorable to cattle raising as vell as farmint on the largest scale. Its climate is peculiar. The prevailing wind is from the west and is of a dry warm character, rendering the climate mild, agreeable and very healthy, the inhabitants never suffering from colds or throat troubles ; the reason probably being that the wind comes directly from the Pacific ocean, and its force broken and modified by the Rocky Monttain Range. $A$ mouth wind in vinter bringe cold weether, contrary to almost all other places, and a north wind scarcoly ever blows, so that houses are built facing the north. On the 27 th of January last there were four inches of snow, and stock were living and thriving on the prairies vithout any other feed.

It is probable that this magnificent region of conntry wilr in a fow years be largely taken up as catie ranges of thousands of acres each, and that the Cochrane Company is only the pioneer of many others of a similar character.

The Canada Pacific Railvay, as a physical and economic neceesitys runs through about the middle of the great fertile belt, along the richest valleys, so that as a role, the railroad lands are all first-clese. The Union and Northern Pacific rail mays of the United States, weatward of the Missouri River, pase through a desert for nearly 2,000 miles, without a single navigable river, withont means for sustaining a population, while the

Canadian Pacific rond panees in the same longitudes, through a country of unsurpased richneea. All explorers unanimously agrie on this point. Captain Palliser, Profencor Macoun, Archbishop Tache of St. Bonifice in the N. W, Captain W. G. E. Pallen, R. N., Lord Milton, Mr. W. B. Cheadie, Tho recompanied Lord Milton," Rev. Dr, G. M. Grant, Preaident of Queen's University, Kingston, Sandford Fleming, Q. E., Mr. Dawson, Mr. Desbarate, Profesoor Daniel Wilson;"Lord Dufierin, and the present Governor General, the Marguis of Lorne, all with one voice tentify to the great superiority, in point of soil, climate and agricultural capacity of this vast prairie country, over that of any portion of the United Statee, which has grown sa rapidly, rithin the memory of men not yet old, from a fringe along the Atlantic coast to be a mighty nation, oxtending from see to een, from the Atlantio to the Pacific. In days gone by, not very long ago, the United States occupied the proud position of being able to aay, "Hol every one that wants a farm come and take ope," and it cried aloud this cry in almost all known janguages. Thé people heard and heeded and came from the old countries in thousands and tens of thousands, and found that the conntry that promised so fair kept its promise, and so the country was filled Jup fast, , and the nation gret great and strong. But now that encouraging cry has ceased and less liberal invitations have to bo extended, because moot of the pablic domain that is worth taking has already been taken, as the testimony of General. Hazen, of the U. 8. aimy, and many others amply proves. Now, for the first time, our vast virgin prairies are thrown open to the world, while there is very little if any good land in the United Etatesfavailable for settlement under the homestead laws, and railway lands which are for sale are poor in comparison with the Iforth Weat and can only be purchased at high prices, varying from five to thirty or forty dollars an acre. While in the North West every emigrant; come of age, can obtain free, a farm of 160 acres, better far than any he ever sam. Let intending emigrants make a note of this and act acoordingly and not allow themselves to be deceived and imposed apon by interestod parties, paid agents, who flood Europe with pamphlets of the most glowing descriptions of their wares, the falsity of which is usually fonnd ont only when it is too late. There are tens, probably hundreds, of thousands of immigrants in Kansas, Missouri, de., \&ce, lured thither by magnificent propositions and promises made but to be broken. "The best land in the world," "rich in minerals," for from $\$ 5$ to $\$ 20$ an acre, "with no long winters" "free passes over the rail way ". "one-tenth down the reat when it suits you," which usually is never, for loss of health, poor land, want of water, want of rain, and consequent want of crops, render that nine cases ont of ten impoesible, and who would therefore, be glad to get off with the lose of all they possessed, if only they could get enough money to pay their way out of their misery, want and woe.

## Productions.

We have come now to consider what is the main point in regard to the - Canadian North West, namely, its

2nd. Producrioss.- Whoat is the special product, for it the country as a whole is particularly adapted. The largest average wheat prodpet has been raised for 40 years withont manure in the vallej of the Rod Biver, of any place in the world, the grain being of the choicect quatity, and

Weighing the greentost number of poundp (60) to the bochal, and commands a higher price becauce of its finty natare, beins, therefore, peonlinerly adapiod to the ner proces of milling - tho patent procem-which Aour rales the highest of any in the mariot. Onta, bariloy, and in foot all cerenke, grow in great luxuriance and of the beat quaility. It Is mid that maize or Indian corn doen not do quite to rall an in some other parte of this sontinent. The probability is that the kind tried wise of thats speciec adapted to a more southern cllmate, and that the kind of corn raised in New York, the Eastern: States, Ontario and this Provinoe of Now Bruncwiok would do vell. Southern corn will not ripon at all in northern New York and similar latitudes, while northern corm ripeni vell, and in Ootober last I sam very excellenf corn filly ripe from Manitobe at the Provincial Exhibition then held in this city; and the various specimens of other cereals and vegetables showed clearly the marrellous growthe obtained in the Prairie Province. Potatoes attain the highent point of excellence in quantity and quality, the quality being an marked as the size. No snch potatoes. were ever grown in a southert clime. Melons ripen in the open air; and aleo tomatoee, all kinds of garden vegetables do vell. Noither melons nor tomatoen will ripen in Britain vithout the aid. of glase. Hope grow wild on the prairies in great profucion. To fiar and hemp the onnditions are especially favorabie. The Menonites alrendy grow the former largely, and it with its manufacture will toon become a great induatry in the North. West. All the ordinary small fruits, such as currants, strawberries, raspberries, etco, grow in great abundance spontaneouily. Apples have as yet been little grown. Cattle grow fat withont grain, feeding on the prairie grase, and the meat is said to be superioi to that. of the cattie fattened in the stables in the enst or the fatherland.

The cultivated grasses, timothy, red top, clover, etc., do well, but they

- are little grown, so abondant is the supply of natural hay. Game is abundant, prairie chickens, ducks and geese, pigeons, patridges and grouse in ereat abundance are among the feathered tribe, while amoung the animala are deer, bearg, Tolves, foxes, wild-cate, rabbits, in amaxing numbers and easily takga. Otter, mink, muakkrat and beaver, etc., frequent the water courses, and buffalo in the westera prairies.

Fish.-The larger lakes abound in white fish, a delicions article of. food, weighing four or five pounds. In the rivers and streame abound pickerel, pike, caftish, stargeon, gold eyes, etc., etc., and trout in the mountain streams.

Coal and Paut-The Dominion Geological reports and the engineers' surveys inform ius that the district through which the great rail way paseen, poseseses one of the, if not the largest conl field.in the world.

Betreen the 59th parallel and the North Sea it has been calculted that there cannot be much lees than 500,000 equare miles that are underlaid by true conl, the average breadth of which belt is about 280 miles. In addition to and in close proximity with the coal are rich deposits of iron ore. Weat of Edmonton to the Rocky Mountaine is ap area of atilenst, 125,000 equare miles of cooll land, with seams of from tro to eighteen feet thick cropping out in countless instances along the rivere' banks. North Saskatchewna, for over two hundred miles, the Pembina, Battle River, Red Deer Branch of the South Sackatciown all ahow coal in great abundance, Specimens of coal from varions sections of the Seakatohetran region were, two years ago, forvarded to Prof. Hannel of Victoria College, Cobourg, Ontario, for analygis with the most batisfoctory results.
bat receonable to infor that at leate sovoral of them, porhape all of them vill yield exoellint fuel, for in the richeot conal felde oliowhero there are no such abundant outorops as hare." Thin fiet led many peoplo not partionlarly pooted on conl mencores to doubt whother it could reelly be coul at all. The analyoin by other chomists demonatrate the fret that it in not only coal, bat that of the vory best quality. Everywhere iron is found in conjunction with the coanl.

In the gravol and and bare of the North Sackatchowan and its tribatirio, and on Peaco Rivor kold is found, and mon with very poor applininoes for Anding it, obtain from 85 to $\$ 10 \mathrm{a}$ day; it will doubtlem bo found in muoh larger quantitien when the oonntry becomes settled and more thoroughily oxplored, ind with botter facilities for obtaining the procious metal; bat the main wealth of the country lies in the Eoil. There Is a mine of reallh on every homewtend of 100 *ecree that requires only lidnatry to develop.

Limevone of fine quality in found in abundanoe in many places. Blue olay nndorlaying the eoil makes good brick. White marr found ln large bode makee pottory and aleo superior brick, aimilar to the famous. Philidelphis ot Millwakee brick.

Sealt opringe are numeroua, brine often yielding a bushel of milt to 30 or 40 gallope, cometimes overflowing considerable areas, and by evaporntion Ienving the eoil corered with mit, forming occitionally mounds out of Which the purest malt is shovelled.

Sheep do woll, and have never been known to have any diseipe, and produce as high as elght potnds wool to the flocee.

Boes aro very productive, the fora of the prairies being especially farorabie to them.

Soil in the North West is, as we have said, of course varied, but exiets on the prairies from 18 inches on the general average, to 8 or 10 feet deep on the river flats. The following is an analy yis of a ipecimen of allovial solil from Manitobe by Prof V Emmering, Director of the Chemical Laboratiory of the Agricaltura Association of the Univerity, Kiol, Holy"din, Germany. Ho says: "The analysis of the Manitobe soll is now completed, and the resalt is in 100,000 parth-


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Analyuis of tample of Manitobe coil :-
Mointure
21.304
Organio mattor, containing nitrogen equal to ammonia $23^{\circ}$
11.223
Saline matter :-
Phonptatios . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 0.472
Carbonate of Lime . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .......... 1.768
Carbonate of Magnexia
0.837
1.278
Alkuline Salte
3.118
Oxide of Iron

Silicious matter :-
Sand and Silica.
. 51.721
Alumina

The above soil is very rich in organic matter and containt the full amount of the saline fertilizing matters found in all coils of a good beacing quality.

> Sexphmaston MAOADAM, Looturor on Chomintry, etco., M. D.

## Some Towns of the North West.

It is not necessary that 1 should name and describe all the new towns or embryo oities of Manitoba, or the Oanedian North Weat. The deecription of to-day wonld be inidequate for to-morrow, they are all young, hppoful and, no doubt mont, if not all of them have a great future bofore them. I hall, therefore, do little more than name a fow of them.

## mmarson

is the first to which you come by rail. It is just over the line of the Canada side, and here the baggage is examined, I had nothing contraband, and had no trouble, the Customs Officer was a youns St. John man who remembered me very well and took my word for it that it was all right. Emerson covers a good deal of very level ground, and from the width of the streets and the style of the buildings, evidently expeots to be great at no distant day, and the expectation will surely bo fulfilled. zO betythr inatd surrounds any city in the world than is this portion of the Red River Valley, though it may oceasionally be rather too wet:

It is the country that makes the citien. It is growing fas/and extend. ing its boundaries.

## WINNIPEA

is, of course, the capital, both physically and politically. It is only seven yeais old, and its grown during that tiviot is probebly equal to anything on this continent daring this period. On all sides new and many of them very fine buildings are. rising, nearly all of them white brick, or at' least cased in that macterial. Buatien honses, and residences now being erected, are very much saperior to thoes erocted three or four yeare 2go, and as the population and the busines increase so rapidly, several of the public institationa, 88 Bank buitdings, have alremdy
given place to othen of much larger proportions ; and others, as the Pout Omios now quite inadequate to ith requirements, muat soon follow.

It hem
HEXI Jonyty
which number is continually increasing, but as yet are quito unable to meot the demand, so they are all crowded. Some of them are good, nome not 10 good, and ceveral very inferior onse. Quite a number more are goling up, and at least two of them much larger than any of those now in use.

Above all the precent hotels ranks the Queen's which has become a furorite atopping place for vicitory of the bettor clem. It is located on the corner of Portage Avenue and Notre Dame sireet west, and io within three minutio' Falk of the poot office and convenient to all the buainem portions of the cilty. It is of brick, well lighted, well ventilatod, well furnished and well conducted, and provided with every requisite for the cunvenience of gueats, though I had to aleop the:frat night on the floor and also the firat night atter I returned from Brandoa and the regions bejond, The Grand Oontral stande, I think, noxt in order to the Queen's, does not charge quite 40 high , and runs a free "búse" to and from the trains. In the "bues" to and from the Queen's the charge is half a dollar.

I had been told the North Weat was about equal to the Queen's. I looked at it but did not like it; it soemed inferior every way, apd two gentlemen who atopped there a night left in the morning and went to the Grand Contral and liked it. I mention these things for the information of people who may visit Monitobi, Another new hotel near the depot is of a lower price, and is maid to be very well conducted. It would probably be fonad to suit the convenience of the majority of emigranta It is named "The Planters."

Thare are
PLENTX OF CHUROMES
of the usual denominations, some of them very fine brick buildings, beantifal school houmes, and a graind nev building as to externgls is nearly completed for Manitoba Presbyterian College, with which ether colleges are affiliated. The Hudson Bay Compmay's store is a magnificent block of boildings, the plate glase vindows are \& wonder, and everything as to its furniture and fitting is colid, maioive and cottly. It is said there is noth. ing equal to it wett of Chicago. We, Mr. David B. Murray, the Chief of Police, and mywelf, were kindly shown over the whole gorgeous establishment by the general manager, a very courteous gentleman, whose name I regret to have forgotton. almost overybody was busy at big wages from two to eover and a half dollars a day, which last figures some bricklayers and plasterers obthined.

## 3RANDOK

is the prevent ptuenger torminus of the Canads Pacific Railroad, 145 miles west of Winnipeg. This was written in Nov. last. The preieat terminus is about 800 miles veit of Brandon. The raile are laid abont 40 miles beyond it. Three milee were laid one day phile I wes there. They isk ont there who hasenot heard of Brandon, the fimous valley city of the North Westrr Pleasanty aituated on the west branch of the Acoiniboine on a slope of the Grand Valloy "fomous" they call it though I do not know for what it is famed. It commands in extendive viev of the fortile prairio lands northward toWaid Rapid City and Minnetotay to the Brandon Bills souithward and the valley of tho Littlo Sultetcherinan westivard and surmonnded by an immenge region of as fortile land as any on which the sun shines, well watered and

Poat
cood netaral drainage, tos porition to one of the moot promining in the North Weat.

## coss

aro colling ferti) and though commenoed only lux vummor it hes alroedy a large number of buildinge. Mewns. Whithend \& Myor, lumber morchante, put up the firct boilidinge, and mo I hid a lotus of Introduction from the Promior of Manitoba, Me Sorquas, Mr. Ohni. Whitehemd showed mo no little kindnem. A number of braich rondo will soon start fomm Brandon, the Bouris vallog and Bow Rivor: Branch han alromedy sarvoyed and will bo built next ipring. Thert is coal on. the B/E Boarto to which ncomesio dealrable, and beildee tho rond vill traverve a magnificont rection of prific country thus enabling a large number to pollle along the railinoad which will be juot se goid men the maln line.

## TruAR KOUND

Ls about 85 mileen northweot from Emertion, ctartod list summer and growing fati. The mound is 116 foet above the lovel of the plain and 100 farm housen can be counted from the town. It is for 25 miliec surrounded by innumerable forette all of which it overlooks, 2nd a move pleturequio location it would be dificult to find betreon the Red Rivor and the Rooky Monntains. The tomn is hald oot at the beeo of Pilot Mound from Thich it takes its name on both banks of Pilot Creok; a beantiful otroam of pure apring water. It in in the heart of a rich agricultural region, where there are grand opportunitice for settlers.

## Rovenu-now known as

## DOMTDIOXT CITX-

is eituated on Rosean River at the croming of the Pemijna Branch of the C. P. Railway; ten miles north of the Canade boandary line, nurrounded by one of the fineet agricultural tracts on the continent. The banks of the Rovenu River are hearily, timbered with onk, ash, and poplar for a distance of 60 milien, where is taken its rise in Bomenn Lake, which is surrounded by a comparatively inexhauatible foreat of pine, apruce and cedar. From it a large supply of lumber will be obtaiped for many years, and will be mannfactured at Dominion City, the loge baing flonted down the river, and thence shippod by rall, may be required, to other place.. It is, doubtlees, destined to be an Important town, and the admirable system of drainage eatablished. by the Local Government will moon rendar other hundreds of thumeands of acses, hitherto unavailablio, among thit most productive lands in the Province. The settlerm alrendy there are monly of a superior class of Ontario farmern.

## มh 480 arvixh

has been called the Queen City of Sonthern Manitoba. It is in the famed Pembina mountain conntry. It has now a threo-run grist mill, is sair mill a shingle mill, five general slores, throe hotels, five agricultural warehouses, a printing office, in which is publinhed The I Comitaveer, three chnrchentwo brick, one frame echool-house, two livery stable, troo blickimith and cerriage shops, efc, etc, an Orange Hall, a Masonic Hall, three resident ministers and plenty of other profeesional gentlemen, and latt but not least, a Govarnment Land Office, in addition to the private readencer:

A branch of the Fmerion and North vettarn Rinilway is alrendy located to Nelsonville, and the Southwestern Rallws is already bonweed for $\$ 100,000$, and by January next vill have ite line completed to Neleonville. It is the county town of North Dufferin. That region of country is well known for its superior agricultaral advantages. Good water, good soil-it is good for sotherm.

## Tomtacis ra mann

in an important and rapidly growing town nearly half way between Winnipeg and Brandon, the main line of the N. P. Railway, in the centre of what to called the Garden of Manitoba, and no gardon any where could be richer or botter land, much of which ls under a good itate of cultivation. It is laid out for slarge olty, which it will doubtlen bf before many years. The land here for a conaderable distance around is taken up ofther by sottlers or apeculators, and the emigrant, unies ho in in a poaition to buy: out some notuler, muat go elcowhera in order to locato a farm to advantage. I intorviewed here a cettler; Mr. J. Stewart, who lives at High Bluff, juet in night. "Has boen there 10 years; has 160 acres, 80 culcivated; this year gaised 85 buahols to one buahele sowing-not to the acre, it would beabout 70 bushele to the acre. White Rumian Wheat; some in our neighborhood have as high as 100 bushels oats to acre. Wheat, barley; onta potatoes and all vegotables do well here. Come from townahip of Williams, Middlecex, Co., Ontario.' Do much better here than there, though that was good." I'think this region may well be denignated the Garden of Manitoben al many others reported almost oimilar resulta. There are furms for sale with the usual improvements, and men of some means could nof do better than buy such farms, as they could take the whole price they would have to pay-from eight to twenty dollaris an acre-off the farma in a single year, or at most two, and at the same timpivoid all the incoaveniences neeesaarily incident to a now settiement:

Pomeroy, Crystal City, Cartwright and a hoot of other neff tointa are all likely ere long to become pleces of importance, and it in clalmed afford abundant facilities for profitable investmento in their lots.

## BRAXDOX.

I reached Brandon on the evening of the 24th October and remained till nest day, and interviewed nome farmers and others, of which the following is

## THE 8UPELATOE:

Cornelius Williamoon lives at Birtle, about 200 miles from. Winnijeg, in a northern direction: Has three sections of land or 1920 acres, about 100 scres cultivated; has raised of wheat 45 bushels to the acre, marmium, the loweat not much less; has been there three years; rained 80 bushela oats to the sicse; potatoes and roots of all linds do well. A verage depth of soil 18 to 24 noches. Soil varies from sandy to heavy black loam; the sandy with limestone gravel sub-soll ; some of it clay sub-soll. In a dry year prefer the clay, but in a wet one the gravelly sub-soil.
J. Arrison lives at High Bluff', Portage la Prairie: Has 500 acres; bought at 88 an cere five years ago ; worth 10 now, as I have improved it somewhat ' raise from 80 to 40 buahels wheat per acre; have raised 80 bushols; anl but peas do well, they grow too rankly ; potatoes from three to four handred buahels per acre; have had over four hundred bushels; was born in Ontario; this is a much better country than Ontario for cattle as well as crops.

## HORSM

mised here do much betten than thowe imported. The native crosed with important heavy stock do best. Onts sometimes run up to 100 bushels per acrep they bring nóv a dollar a bashel; wheat 80 to 90 cents.
J. W. Paten lives at Rapid City: Owns 820 acres; gotit is homestead 160 acres and pilid one dollar an acre for preemption 160 ; have just sold it for 88000 . Raiced 30 bushele whent and onts 75 bushels to the ame. All kinds of cropegrow immencel/g.

Tho next gentleman linterviewed was Mr. Duncan glaclalr, Iand Surveyor and who has been 11 years following his profecion in Manitobe and the Northweat. He is a man of much inteligence and a clowe obeorver.

## MR. DUXOAK EIMOLAIE,

anid:-"I have beon oleven years in this Torritory engaged in thit buaineen of my profecelon. I have travelled over the cotintry from the woody regions eantof the Red River to Fort Carleton on the Sankatchowan, and to the 104th meridian of longltude, and to 70 miles North of Norway Howee on Nolison River, and northweit on the Great Bapkatchewan to Pee, and Moose Lake northeast of it. From east of the Red River for 80 milles to the woody region the coil is of the rery beat quality, and to the weat of Rod River as far as Pembina Mountain, and south ward as fur an Fort Pelly, eaterly of the Aminiboine River, the land may be conaidered firm-cles for agricultaral parposees. On the weet from Brandon to the Pembina Mountain and Fort Ellice, and as far as Carleton, the quality of Zoil slighely diminishes and may be conoidered a superior second-claw, althought in this last region there are many very superfor sections. This your, on the Little Saskatchewan, my two nons, with fair arerage tillage, produced 82 bushels bf wheat to the sore from seed cown the last week In April. Barley and oats only about the same; there was a failure of soed, and it was on now broken ground not well prepared. In ordor to raico a full crop the ground requires to be properly propared, which ofton new broken ground is not, and then only half a crop need be axpected. Equal, oropa on the Big Plain, the Shoal Lake and Bird Tail Creek diotricts. Turtle Mountain district about the mame. Around the nources of the Little Saskatchewan there is abundance of lumber for not only its own cettlem but aleo for a large district beyond, at prices varying from $\$ 20$ to $\$ 80$ per thousand according to grade."

I had a letter of introduction from Sir S. L. Tilley which procured me ready access fo all officials and others in the North. Wout, and among other advantagen procured, unaiked, a lottor from Mr. James Norquar, Premier of Manitoba. This procured me many kindnesees and courtiesics, among them a carriago to convey me to Brapdon Hille, ten miles diatant, to virit Rov. George Roddick, an old friend, but I decided to walk it in order to have an opporfunity to carefully examine the soil, and go into the farmern' houses and nee the way in which they lived. The partien I met and interviewed were considerable in number. I can only name as fow of them, but they were all pretty much alike, al more than contented with their locations and prowperity. Three milee from Brandon Hilla' I went into the house of Ephrfam fiarris. He is from Fullerton Townehip, Perth County, Ontario; "han been here a year layt apring; hae 160 acres very good land, wheat if real good crop, not threahod yot, but computed at 35 bushele per nere. Onts excollent; sent some hoeds home to Ontario and they said thoy had never meen anything like them before: potatoes very good in quantity and quallty. Woll 22 feet deop; wator abundant and excellent." I can bear tentimony to its arcellency, "No front till after crops were all harvested. No grasahoppern, fow musquitoes. 8oil about 2 feet deep, black, heary loam.". I examined the soil in a plowed field and found it all that could be denired: The house is a permortable atory and a half aquared timber houne, and coufortable outbaildings. Called in

> WK, Jomasson's.

House is similar to that of Harris', but larger, as his family is larger. "Came from Dundan County; Ontario ; have been here 21 yearn ; have 320
coreg, homentead and previnption. Iand good, No. 1; mo bottar had In tho Rorth. Weeth Brakin 85 sores, whent orop ozcelleat, onts do., potatioes beautlisl, thl kinds of regotablem gool. Have used water from a woll. feot deop; axoollent soil rom 9 inches on topes of knolle to 21 foet breaul. fal olay aubsoil. This fo about the average for $\delta$ or 6 millem around; adouInted 50 to 26 buchels wheet to the wore; not threwhed yot." I eas bear witinces to the exoellence of the potatocm, ohloken, mill and butter, and, If the wheat produot were equal to the appearance of the atubble, I thould think the oxpeoted amount wan under-entimatod, an I novor miw such atubblo bolors. I think, howgiver, there was not meed enough sown as it appeared mather thin. If farmors would oultivato thoir grounde more thoroughly, and cow about ono-third more coed than what they do, I have no doubt they would rivee at leant 10 buahele an aore on the average more than they do.

The next house war my point of destination, that 'bf '
Hev, axoman modDtox,
from whom and hio amiable wifo I reooived cordial welcome. Among many other thing ho mald:-
"I am the first eotiler on the moith olde of the Asainiboine at Grand Valley. Came in the spring of 1870 from Plotou County, N. B., and brought a part of my coingregation here ma oolony. Took up one and a half sootions for mycoll and lamily, to which I added 160 coren more by puroheve from the Hudion Bay Co. at ${ }^{2} 5$ per acre, 1120 gorses in all. The first eceson I yroke up only 10 morey, as buildinge had to bo arooted. Next summer raied 250 buahols potatoie and 000 buahole grain, mome of it on the firat plowing, not beok net at all or meoond ploaghod.. The grain was good and wheat avereged 20 buahole to the more, onts 60 bushola, on the once ploughed ground. The third vammer I broke 60 ecres more. The orop 5 good, from whioh 1500 buahele at leant will bo produced, 1000 whent and 500 of oate ; and 250 bashele potatowi on a Itttle leas than an core. Beots, onions and all other vegetabley very fine. Have now 125 corves ready for the next crop. The erope of the neighbors hive alioo been remarteably good. Novor maw finor wheat growing. An Ontario man helping to harreat maid he nover maw the like of it in Ontario. Hive not therehed yot, and grain may yield and probably will conalderably more than I hove otated. A farmor ann

## CEF A BITHE ETABT

In a prairie country in throe yatri than he would in 20 yearn in a wooded countiry. With -bbout 81,000 to start with a farmer can make himpelf pretty indeppendient in three yairs; on the half of it indoed, or loce. One In tho nelghborhood started with connidernbly loes than 15000 , and is as
indopendont now es any one in the community. Farms of 820 mares in the neighborhood could not now be parghased for 83,000 . I would bo very relnetant to take $\$ 10,000$ for mine. I have not been on it three ycars yet. Envo. flir proportion of poplar and oatk on the Brandon hillo doloce by. The poplar here in much maperior to that which grown in Nova Scotic. It makeo good lumber and apcollont fire wood. We doem it worthlem in Nova sootia. The wator in this district ti, the general, good and an bo ceoured anywhere by digging from aix to thirty feet In rome apote a littlo althil is foand. Wages aré good - common laboror recoivei from





 poif of my oxen bove, bealdee frria work, trevallod 1000 milis an the romid In six monthe. The dopth of blook coil varien frome nieo fandio to two
 whition olay. With pluck and parporormaon, and dopondenco on tho bleme. ing of Ood, thin io the country in whloh a farmer opan noce miko himmols and ramily indopendent."

I havo given Mr. Ruddick! otstoment on thlo mbjeot th mill, booveco it is the reoult of an edicosid, intelifyont, rollibble, dapperiemoded plosew.
 family had to moot und cverroomo in monohites thatr pryvit loontion, evo. 1 doubt not afiond any addikional decireble kinformmioe to mivedirs omigrante fot I would ougsiat the proprioty of all who may writo him cooking information enolosing at lener trio a cont portere othmper to pay.



Noxt day aftor breakfat Mr. Roddiok, with hli Y romoh poay and buok board, drove me norow his form, and up to the highoet putk on the mouthorn end of

## grandon hilas.

There we had a viow of the land euch an Mooco had troon the top of Nabo of the land of Canamn -better, I think, for Momeo looked from oftulde the land, and hic viow was ouly one-vided, while wo wero in the conitre of a most magnificent outlook. Thistig milee whett tho Turtio Kouintuth bounded the viow, with the Big 8ouria, fringed Filth woode, Iowlig alopis its base. North, wooth end ome tho ayo rowmy ovor the boandlom prairito, hore and there dotted with lite a and tho homee of cicitlore, putaime of plowed land and hay otaoken. I have never bulore of rinco hed gich : viow of much a land. It wan an grand oiroular egement of the hrod whoh the Into Lord Becooniffold with two worder co edimimbly decertbed, "illimitable poovibilitica." No two worde in tho Fimplinh hngeryes or any number. of worde, could more fittingly or ce fittingly deworibe the Canadian North Wowt.

Mr. Roddick brought mo to Brundon to a politionl meotins, which afforded me a good opportunity to intorviow farmery it wio the 25 th of Ootobor. The day wop bulpy to a day in Juve. inn propile lind come
 - crowa for e "lone hand," and come of tham had como o ling way- tiome from Brandon. Hille, como from the Big Phine, como from tho difteotion of Rapid City, como from varioue other pleone, but revily all willem $\alpha$ the soll It way eolden opportunity to obthin roliable informetion and Which rould have regurred wolks of ploddios pationt toil to have obtalined equal realte friom the mame peoplo at thatr tiomee. Mrr. Roddick knew moit of them, and pait me at onco onn a fricendly, corifideatial footing With oo many as I wantod. I can male only a fow molootionas

## The firto whe

johis dozir,
Ho nottlod near the Test and of Brindon hille, and heo boen there two youri and a halt; cime from Dunide Coanity, Ont rio. "I hovo titan with my family topr woctions- 2500 zoren - from the Dominion Govermment
and the Syndicato provione to any urvoy. I have broken over 80 aeroe. The ioil lo deop, fartile and good, runining from 12 to 30, and averaging from 18 to 20 , frohee dool. Crops oxcollont, excoeding anything I could rates in the county of Dahidee on a good olyy roil. Tho faot of having no atones or stumpe, nor quack grees, nor othier bad weode, mates it very encouraging. Whent onta, potatoci, onionu and all variotioe of regetables have boen a docided and abundant sucpoen, with very litto 1 lbor: Plantod thir year potitoes, plowing them in and giving them no more cultivation, and had a crop nuch as 1 havo probably nover woen. Dropped. the eoed in ceoh furrow ; 200 bunchele on ibout three-four the of an ecre on the better cullitvatod ground about one hali more. Wheat and oanta are pood, but have not yot been threshed. Calculato wheat from 30 to 40 buahele to the nore, onta about doable that. The growth in so great ais to meke it unhandy on ecoount of the length of the nitraw ; when the ground comes to bo bottier cultivatod the produotes will be very great. I have 500 acres of very good land on the St. Iawrence in the township of Matilda; Dunde Co., and it cannot begin to competo or compare with thit. Wator good and abandant, digi 12 foot for a well. About an mich alkali an in supponed to be good for the moil and the cropa."

## JAyMes tominingon

"Livee at Rapid City, been there two years, have 160 acree-land good, can't be beat, rised wheat, oats, berley, potatoen, etc.; whent 40 buishels to acre, onts 60, all vegetables excellent. Soil from 12 to 18 inchen, water generally good, some points a little alkaline; but by digging from 20 to 30 feet get excellent wator always. I une it from a pond. Came from London, Ontario. Take the land and olimate here they are better than at London. It is very healthy here. Have soen no gramboppert to apeak of, have seen four times more in Ontario."

## JоRR MaODORALD,

from St. Thomat, Ontario. 25 miles east of Brandon. 040 acres-in all 960 acres. Heve broken about 40 acres mysulf. Wheat the firt yoar, on the once plowed rod, 25 buisheles nince then 35 ; oata, 50 to 75 bushele; potatoen, 800 to 850 buahele to the sare. Soil avarages 18 inches of bleck lomm, and subioj 4 to 5 feet yellowish olay. Witor firmt clans; wolle 5 to 32 feot deep ay over the phain ; water is beantiful, wweet, clexr and abundant. A fow mominitoes. No grachoppere to amount to enything. Healthy? Very uluch wo. Peoplo do raise the eame lind of crop year after year on the rame noil. I don't consider it bent. to do it. There is reedy male for all kinds of cropa. One dollar a buahel is the avernge price for all kinds of grain and potatoei on the Plain up to this time Cittla? High Cown from \$55 to \$85; paid 865 for n. cow thit summer. Oxen, finir, from 8150 to $\$ 175$; extre good, 8200 a yoko. Hormes ? Any faft temm from 1300 to 140 . Varlient plowing ? In 1878 I plowed in March ; generally lat April to towards end of Nay for plow. ing and sowing. Every man I ever knew on the Plain in perfoctly metafiod with his lot."

I am careful to guote the exect words of each one; and, while there is a variety of style of statement, ewch one expremes himsolf with saciurncy and clearnens, without any henitation, prevarication or outantation.

## JOHAT T- ABTHIVE

came from Nova Scotia in April, 1880. "Live near the Assiniboino River. Have 220 sorem homentond and preemption. Iand good. Have broken 27 ecrep; rived whent, oatis and potatoen, all pretty good crops. They were injured by the overflow of the river, yet the whent produced 30
boahole, onta 40, potatioes good quality. I like the country. I am woll metiofied. Wator It good; no alkell. I have two apring arvoly. NTo corly nor inte froot. No gramhoppers or monquitoen to amount to anything."

## J. B. WOODWOETH

is from Cornwallis, Nova Sootia. "Oame here leat apring ; have 820 acree
 sod, about 200 buinhels to the acre. Thingi have done very Froll findeed. I an very much pleased with the prewent and with the future prospeot. I did all thin work pertonally with my own hands. Had little meane of my own, but was amisted. I havo built a good two atory house, nearly finished;" and as he apole he pointed it ont clowe by, slarge donble two story house within the limits of the corporation. Mr. J. E. Woodworth's 320 acrea will before many yearn be worth a large amount of money, as no doubt moot, if not all, of it will be wanted for building lota.

The foregoing atatementm of farmers are probably sufficient, al all the others atato gubetantially the same things, and I have given not only the names but P. O. eddresmea, so that if any one should decire corroboration on their own account, they oan write to the partien mentioned and antilefy themelves. I ahall now furninh the declarations of nome gentliomen who are not farmera, but mon of intolligence, obwervation and roliablility. On the C. P. Rallroad train from Brandon to Winnipeg, October 27th, I had a long convernation with

## MR. JOHN PATMIRSON,

of Winnipeg, Supervisor of Water Supply for the rallroad. He maid: "I pay laborers $\$ 2$ per day ; carpenters from $\$ 2.25$ to $\$ 3$, according to ability; farm labor is paid varionisly and is hard to get, from 25 to 100 a momith and boaid for the summer ; plenty of work fin the winter, when men can mike more than in the summer, especially those who can handle the are. A good hewér can make froim $\$ 3$ to $\$ 5$ a day."

Q- What is your impremaion of the country an a whole for emigranta; from the United Kingdom?

A-MF imprecion is that any sober, industrions people can do woll, and that while there are difficulties at first to contend with, as in all nar countries, all careful and industrions people can make themelves indopendent in five jears. Some sensonis there is a littlo early frome in the low sections, not much this Jear; last year on the Red River nomo vegetables in gardens got rilled before thay were quite matured, but it did not reach farther west even then.

The track of the $O$, P. R. is laid about 125 miles beyond Brandon, and graded abont 170 milea. The C. P. R. South weatern is graded almont to the boandary of tho United States. It runs from Wirnipeg to Smagglee's Point, abont 100th meridian. On the Air Line from Winnipeg to Portage la Prairie they are laing the rails, 18 miles hide ent from the Portage and 12 miles weit from Winnipeg. The whole distarce will be 64 milee to the Portige, it is not 68. Ther will take the raile firom the old track. There is anocher road from Portage in Prairio by another company; to Gladstone, and is to go on to Prince Albert via Ropid City, otc, about, 40 miles grading done; towards Gladstone. The South Wencorn Colonization Road from Winnipeg to the Souris, peasing through Ifendingly, coming the Assiniboine at Nolopnville, Turtle Mountaing, and onitothe Souris cool fields. The coll is bituminous. The C. P. R. Ine breals of four miles west of Brandon anid gow to Bouris conl ficids. Another projected line is from Emernon to Portage la Prairic by way of Morris, tating in some of the best parts of the Red River valley:

It thus appear that the eestern part of the conntif will be at once well sapplicd whit ralltomde and so it will bo all pror the country as soon an they are required.

> D. 2. yumany, zeq.,

Chief of Polica, Winnipeg, is from Pioton, Nova Bcotia. Ho maye:- "I have been here over eight yearm. I compidor this a fine farming conntry. I have seen all kind of carcale and vegetables of the frat quality, and come of the litter of the mont enormons growth; for instance : turnips over 86 lba, potitone averaging over 8 lba , not one of them hollow, but cound and dry to the heart; cabbages $50 \frac{1}{2}$ lbs. each, a cucumber 8 feet longi and other thinge in proportion. The cucumber whe of what is called the Snake variety. The people who cannot do well here cunnot do well anywhere."

## REV. JAMEs ROBIEREON

had been pastor of Knoz Presbyterian Church, Winnipeg, from its origin seren jears ago till lest summer, when he resigned to accept the superintendency of Home Minsors in the North Weet, and since then has been travelling all over the conntiry. I deemed his experience and opinion valuable and therefore asked him to write down in my note boot his impressions, which he kindly did, Ican here quote onl $\overline{\mathrm{y}}$ his replies to my questions on the point which now occupies our attention. He said:- I have ieen potatoes wieigh over 4 lhe., one 4 lbu .2 os, turnips over 36 lbs ; cabbages 56 lbs. For raising cattle the country is very fine. Hare veen Wheat reighing 66 lbs. to the bushel, and the flour made from it was much better than from that grown any where else that I havo seen. At prevent laborert get $\$ 2.50$ a day; bricklajere get from $\$ 6$ to $\$ 7$ d day; carpentert from $\$ 8$ to 84

On the train from Brandon to Winnipeg Oct 27 th, I made the acquaintince of

## 

Tho had been some months prospeoting in the North Weat with a view of purchasing a tract of land in connexion vith others in Pngland. In compliance with my regueit, hie wroto in my noto book his opinion of the country in follows:-

Iand, almont withont exception, good. There is a difference of opinion as to what conetituten the beat Gind of land. Many prefer the heavy, and come the light poils. The lettor seoms to me the more ensily cultivated, and gives quickent returne but will moot lifely ran out soopet The great difficulty to contend with is the shortneie of the working eerson. In epring, when the land is to be vo m , it ahould have been provionaly broken and "backeot" in the preceding antumin: The time muat be very whort for extemaivesowing. It begin about the and of April, and the sooner it is over the bettar is the prospect for the ensuing, arops. To grow a mufficieney of rootainad potatoce, aflorwards to prepare hay for the coming vinter, to garner the careale; DNore the rooti, do the brearing and backsottin's and plow the strubble, must all be done by, at lowet, the end of October. This gives a very chort meven for oo much work. Dificulty mustaleo be looked for from the ecarcity of farm habor, and how to keep a avitablo ettiff for ummer a wintar opertione. Mort thin can be gof would be too litele for nummer, lem than half would be too moch for Finter. Catllo do well as fres I have scen ard can learn. Thio cormtry doen not soem adapted for alàep. Siny healthy min who will work will do firly well; the man with worting sonj will do woll. The climite is healthy.

* Two or three observation on this opinion may here not be out of place. 1st. The statement an to "the shortness of the workine seicon". could not and would not likely be made by any but an Englishman tho has boen sccustomed to see farming operationis go on nearly all the your round. Tho mencon Dr. Brown has indicited as adapted to agriculcural operations is a littlo over ilx montha, pnd as a mafter of fact it is about e month longer, as sowing usually commences at the middle of April -some. times on the Ist of April-and plowing, dia, continues till about the milddle of November, being about peven or ceven and a half months of a working senson, which is a fair average for this continent north of Meon and Dizon's Line. 2ad, Dr. Brown's expected difficulty from ecarcity of farm labor applies only to farming on a large scale; not to the man on a quarter section who does his own york, while it shows that there is amplo emplorment for the surplas labor of the old countries in the summer; while Mr. John Patterson, as I have already shown, states that laborers can make more in the winter than in the summer by lumbering, and that a good hewer can make from $\$ 8$ to $\$ 5$ a day:

It should also be remembered that sowing, reaping, mowing, raking, threnhing, etc., are all done by improved machinery, greatly reducing the amount of needful manual labor, while plowing is generally done two furrows at once, thus anving the labor of a man on every plow ; and, further, when it becomes known abroed that a large amount of farm labor is wanted in the North Weat, the sapply will soon equal the demand. As to the country not being adapled to sheop, I suppose the iden suggested itself from the fact that high lanus in the old countries are usually employed in sheep raising, as they will pick up a living where other animals won't, and therefore the iden has arisen that sheep will do well only on high land. The North Weit is not generally high, but level, and to many will appear for the above resion not adapted to oheep, but practical experience has demonstrated quite the contrary, proving that sheep do remarkably well, being free from all epidemice, growing to a large size, producing unusually heary fleeces, whilo the mutton is of a superior quality, as I can atteat from perconal obeervation and experience. With the remainder of Dr. Brown's opinion Fam in entire accond.

In the Queen's Hotel in Winnipeg, Iformed a pleasant acquaintance

> M. M, CODS, HSQ.,

Grain merchant of Caerlleon, Monmouthshire, England. He had just returned from à somewhat extended tour through Manitoba and the North West territory. He gave mo a good deal of valuable information which I deemed important on coveral accounts; among which is the fact that he cannot be charged with "haring an axe to grind" by epoaking favorably of the country. I therefore requested him to write his views in his own way for whatever future use might seem proper. He tindly complied, and the following is what he eays:- -
"I let home for a rea voyage August 10th, by counsel of medical adviser, suffiering an I was from a painful and serious malady. I resolved to visit tho United States, mating Ohicago the western terminus Arriving at Chicago I tolt a Strong deaire to visit Mil waike St. Pant, Minneapoli, and the North-weat Statee, eupecially Dakota. Was minch impresed with the prosparity of the people of the U. S., and determined to took into the matter with the viev of giving information to such as desired to emigrate or whoe pooition demanded immediate attention. Holding

## EVinax Funwo posizlomes,

I am fally equainted with the deplorable condition of the agriculturists of the Unitod Kingdom. I vialted the above towng, obiaining much valuable information from a commercial and agricultural point of view. Much antonished at the enormous four manufucture of Minneapolis; saw the whole syitem whe becoming revolutionized, Amerioan millers monopoliaing the whent market 10 far most quality was concerned, leaving the second quality and inferior for exportation to Great Britain. Rumorr of boom' in the Canadian North Weat determined me to go to tivit Dikota on the line of the N. P. Reilromed to Biemarok, especially the Staighborhood of Fargo, Castleton, etc. ; satisfied farmers were making good headway $;$ bar no algns to the contrary; liand good for many miles in all directions, but becanto somewhat poorer farther west, more suitable for atock-raising. Proceeded

## UP THE RED GBVER VALLEY

to Winnipes; land wet and marshy for many miles, but fipe alluvial soil, only requiring dreining. The talley, extending 200 miles by 40 to 50 vide, is probably ungurpesed in fertility. Made acquaintance with Mr. Part, Haddington, Bcotiand, who had just purchased 3,000 acres of land in Datota near Mapleton and propoeed placing the whole under caltivition, eponding 950,000 in machinery and stock. Arriving at Winnipegs, cav: the "Boom" was a' reality. Resolved to remain and traverse the Province, also nome parts of the Northwest Territory ; distance travelled 700 mile
"As" a result of tour, docided (Park and self) to combine our strength and infiuence to form :

COLONE OF ENGLTEE AXD ECOTOH FABMERS,
and obtain, if posaible, a to wnohip of land for the purpooe. The Syndicate and the Dominion anthorities gave every encouragement, and I hope to complete artangements for that purpose before retarning to Dingland, Which I propoce to do in November. I am canvinced of the superiority of thaProvince of Manitobe and the North West Tegritory in yield and quality of grain, also climate, and of the ability of the products to compete sucomituly with any part of the world. I consider that the great balk of

## THE WHEMT COASUNDD IH GREAT BRITAN

will, eventually, be raiced in the Canadian North Weit, and will be con: veyed to Livarpool and other ports via Hudson Bay and Thunder Bay at $a$ lower freight than from the Northweat States of America. I can, with confiderice, roport on my retom to Frigland in favor of Manitobe and the Chandion North Weit as the bent field for emigration in the North Americin continent.

## "Winher, Oct 22, 1881.

(Signed) M. M, Copz"
The parts of Dalkotre and Minnesots which Mr. Cque anw.and examined 2 - Cautcton, etci, is really very fine, one wonld and the lind around Fargo, except perhep that it is fether
 would bs $\}$, then he colne to eciland compare both eectiong' the II $\mathbb{Q}$ and the Canyolitn North Weit, he gives the Jatter the decided: prefarence, sis mont semible znan ronid do. The following is the statement of the
" $\Delta t$ the request of Dr . Maclige I writo here a'few statements in reference
to Manitobn and the North Weat. I come to the country in January, 1874, and have realded in. Winniper evar alnce. I have travelied throw the cotintry as fir weat in Fort Gilion and ant to Rat Portage. The noll alons the Bod Rivar ann marobly bo surphend in fortility. In Kildonnn aro found farms which have beon cropped since 1812 and even though no manure hay been employed, the land yialde 25 to 80 bumbely to the acre of Whent jot, with Yery llate ouldration. Buch a gyetem' in "rotation of crope" wa never thought of. Theat etubble was plowed under and Wheat sown again. This axtrome fartility doe not artond more than 80 miles eant or veat of the Rad Bifer. The moil, however, as far weot an I have travelled is very noperior, and in many districts very heairs. $\Delta t$ Porthige la Prairio, Big Plain, Minniodoes, Brabdon Hills, Pembina Mountaing, Millbrook, etc, I hive converted with furmers by the dosen Tho eatimate that the averace field of whent is from 25 to $35^{\circ}$ bushali to the ecre, of oats 45 to 50 , and of other grains in proportion.
"In no cónntry have I segh finer potatoes, turnips, carrotis and the like and the yiold is very large. In the townhip of McGiregor I taw this fall a patch of onions aboint fity foet square that produced fity bushels. In northwestern Manitobs, the poil is

## MGEyIR THAN IIT THI MAET,

but it is yet fertile and vith judiciove cultivation cannot fail to repoy the labors of the hubbandmin. There is a good deal of low land in several partis of the province, but/it is all eavily drained and cunnot fail to malke the beat kind of farming land. In eeveril places thare have been fearis entertained that wheat would not ripon-in lect it has been frozen ere it was fipe. Drainage and cultivation vill care all thit. Norithweat of Minnedose I mat two fields of wheat. The woil was the same, and the Wheat sown the same. On the side of one field there whe a diain to take diway inufice water; the other patch was wlthout any drain. The undrained land whe sornithree of four daye carlier than tho drained land, and yet the whet on the drined land was eat on the 18 th of August, fully ripe; while the whent on, the undrained land was not ripe till the 23rd of Auguat. The fire froit in Manitobe in the antumn of 1881; was on the night of the 6th of Septembers and tas not of any account In some parts of the country there ih forind

## 8015 ATKAIT

in the soil. This is confined, however, to a few localities, and I am told that manuring completely corrects its offects. I have been through a good part of Ontirio, eupecially the INorthern portion, and there is no part that is'equal, mnoh low superior, to Manitobe in fertility, There io not much wood foupd in the country. The greatar part of the prairic was however, once covered with a doive foget, but aying to the prairie fires it has disappeared. When the conury becomen ectilled theme fire will cease, and the trees planted or now eciating, oving to their roynid growth, will soon give a large enpply, while from

## सतथ e vexharve OOAL HDHDD

on the Sackataheman, and tho large pine fortits on the Uppar Saskatcheman, settlers can or be bugjlfid ing fiel and timber without much difficulty: The vinter deter many from miting this" pait of the vorld their home. I have spent eight vintar hiere and tiould just 4 boon IIve hers is in Ontario. The myisterng of the thermgmefer is no fradichion as to the
 firost is not falt severaly. I have ridden

## THOVAAMDB OF MIIT

bere in winter, sometimen when the thermometar was $80^{\circ}$ or $35^{\circ}$ or oven 400 when tro, and I never had an inch of my shin yot froven. One requity, hoveveir, to bo caretul of tho extromittes and expoeed parts, if he would mope boiar froshbitton. Winter sets in about th middlo of Novimber and continues till the beginnigg of April. The fill of show if If tha, avering in dopth ouly 10 or 12 bachew. The settlerg during the Whole winter aro able to attond to their work, there being fer days that ard thought eo cold or stormy as to detain them Indoorri. In all- the districe I Jitited I found the people generally contented und Hopeful. From Ontaria and the other Pfovinces of the Dominion, from Engiand, Scotland, Iroland, and the United Sitates, I found representatives, and there was generil contentment vith their position. Many who came early are independent, whils others are in comfortable circumstinces. There is provition made for

## 80120018,

and the Government and people are putting forth landable efforts to give the riting gemeration the benefit of a good common mhool bduoation all over the country. In Winnipeg and St: Bopiface art two collogey, and higher education is attended to there. Several yeara/ago the Univernity of I mer. The progrene of educetion mado in the Univeraity is very marked; and whon if is remembered that one eighteenth of all the land in the North Weat in mit apart for educational purpones, it will bo seen that the future is cmuped. There is

## NO ETATA OHOBOH

in Canader but all the Protentant ohurohew ane putting forth laudable offortin to cons for the uptritual welfare of the people. There is no settioment whers the Gompel is not proeched. The Preibyterian Churah hac dbout 160 prehing atritioni, and in the great majority of its 36 or 38 dintriot fiolds ordinad miniftare aro settlod. The eottlers are of the very best alne-quiot, hwrabiding, moral, rolighou. They are infolligent, Well read, peopremire: The sabbath in we) opeorved, and the people attend on the meant of greco. There are hagithips to be endured in this conntiry such as are incident to

> CVIRY NEW OODNFEY;
but taiko the country all in all and I know of no land to which I would rathor advie peoplo to emignite from tho crovded countrien of Europe. The olimite in good and the conntry wir adapted to be the home of a vidoromes rece.

- Wriapen, 0 ct 28, 1881.

O I have now. Given you all the tertimonies that I deem neceumary to show the goodinen of the Canedion Not Went.

I have ghtistig verages of prodng rather than the maximum in any
 There ser, however many who have obtainod mnah larger revulian we $A$.

 than in 1880. 600 buhhild J. D. B MDonnell, Cools Creok, in

## 41

100, two years in aucceasion ; Thome Dalsoll, High Bluft, 05 , and George Focris, St Agathe, 100, in 1878, and 150 buahols to the more in 1870 ; J. H. B. Hall, Headingly, 100 in 1880 ; A. V. Beokntion, Emerion, 100 to the aore and many others an equal amount. W. F. J. Swain, of Yoorta, had oltrons woighing 18 lbe. esoly Philip MaKiy had carrota Inohes in diamotor and 14 inches long, aabbagen 20 in diameter colld head and s feet with the loaves on, hit onion have measured 16 Inolice in dircumforence and oanilifower hoadd 19 incher in' diamotor, and many others Hike them. While of 200.reports reoelyed b the Department of Agrioultare lant yar from settlers in the Caldalian. North Weaty not one was unfavorable. That I heve under rather than overutated the pomilblitios of producte in the North Weat will appear evident from the following, takon from Appleton's Now Ameriona Cyclopeodia, Int Ealtion, Vol. IX, artiole Hudnon's Bay Territory, p. 329 : "Where farming in well" oonducted 68 bushels of wheat have been grown to the more; and 40 on new land is common, potatoes grow to a prodigeoni nize, and Swedich turnipe have reachod as high as 70 lb . Indian corn tucceede much bettor than in Canada, it is unually planted ebont May 23, and hardly over fails to ripen. Onions reach extreme dimensions. Molone grow well in the open air, eto.

Culture and care have of courne much to do with farm producte every. where, and thowe who cultivate mont carefully hapio as a rule the largent results.

## Opnclusion.

In former communications, writtpn some monthe ago, and before I had seen the Canedian Northwest or the corresponding region in the United Staten; depending on the ecourizoy of the statemente of othern, I dencribed the Canadisn Northwent an.very much preforable as

## A mid ros minaranys-

from the old countries to the Noithwent of the United States, I was deairous of roeing both and Judging for mysalf so that I might do no injustice by over-entimating the one or under-ertimating the other. I aleo decired to see thim that I might be lenabled to give relinble informationg; as far as I could, to the pooplo in Eharope who intend to emigritte comewhere, and now that I b yo wean both I re-affirm all I have utithod. It soemed and still ceamy to me that the olhimg, advantagen and capabilitien of the great Canadian Horthweat hare not been ndequatoly made known to the crowded populations in the old lands. It is a matter of the greveat importanco to yoople who contamplate goling out from the land of thoir birth, and of thief fothere' greves, to some new land, to found for themselves and their familien now homes, which in all probability wo lid bo the homes of their pontarity for all coming time, that they thould obtain, befopo making the doailive movement, such accurits, full aid truthful information on the sabject as would anable them to docide aright. This information I have wought, to the bent of my ability to afford. I have upolen plainly of thinges I have found them. I have tridd to do justice to the Northorn Pegifo Reirioed ind ita kreat territory: have is nothing extertuatod, nor anght rot down in mallice." I heve given oredit when ana whore if ceomed aue. So in regard to the Canedian Northwent. I foquia it also $\Rightarrow$ greit land, much greater then the other in extant ind in its good qualition, takien ar a mole, and in all ite parts. It in at leatiol igood for hundredis of millions of sarei of it an the beat of the exatern hand north.
eantorn portion of the former, while it is free from the tivo great faulta, aridity and naperabandarit alkeli, of an immeneo region thereol.

The amonnt of land avaliable for
HONIENHADS AND PBT-EMPTIOX
In the Canedian Territory in aleo vantly greater than in the othor, while what has to be purchered, whether from the Byndicute or the Dominioni Goverament, can be obtained at a very mhoh lower price than in the U. S. Torritory. I need not reoapitalate, I have maid enough, if it in heeded, to inform and direet men rightly in this important mattor. I have atated only what, from personal obeorvation and experience, I know, or of which I have beon satiafactorily informed, by mon of roliability, acgacity and practical exporienco.

I have been agked by a good many people: : " Do you think I should go and settle in the Northweat ?" I reply: you muat judge for yourwoll. I do not deaire anybody to leave thic Provinco or any of she other Provinoen of the Dominion and go to the Xorth weat. I had no such object in writing. I think induatrious people can do well in any or all of thie older Provixioes, and peoplo who are not industrioun and caroful will not do well anywhere. My objeot, as I have atated, was and in to giva roliable information to the people in the old countrice who deaire and reod to emigrate.

It may, however, not be impertinent or improper to indicate

## some olassus an propie,

wherever located, who should not omigrato, and rome clangen who ahould.
People who are comfortably cituntod, whether on farma or in other omploymont., an a rule ahould lot well emough alono, ittend faithfully to the dution of their neveral vocatione, and remain where they are. This it eapecielly true of thowe who are rather advanced in Jearn. It is dificult to change old habita, and there are always difficalties, arpences and privations in moving to dintant rogions, and particalarly to now eottlementu. There may, however, be oxoeptions to thif general rale. For instance.farmor wherever he miy toulde in an old settled country, who has a large family growing ap, the majority boing boys, may have a very good farm and be ancoeding very well, the farm miy be jnat large esough for one; It may bo worth $\$ 10,000$. The boyn cannot all always remain on the homeatend; they must sooner or later go out into the world to work their way, and then thoy may, and are very like to become scattered far and wide, in timo beoomo aliensted and unknown to each other. I think it would bo wiso and woll for thit frmily to roll oint at a fair price, and remove to the Northwest. With that emount of money, appplemented by the procteds of the selo of atock, oto., ecch malo member of the family could obtain a ception of land, 640 serem, farm three or Pour times the size of the homeatend and have planty remiining to give euch one an excellent outfit. Then thoy could bo located in one community and perpetrinto theie fratarnal rolhtions while life would lat, and thair children aftor them. I think all

THE LANDLESS IS THE OUD COUNZRRIES,
instead of remaining there quarrolliog abont a little petts patch of ground and atruggling viinly to pay reok rents, ahould, as coon as practioablo, am . igrate to the Canadian North Weit and milo for thempolven and thoir pouterity better homes thati they over mav, free of reats forever, and obtaineblo now in maffiaient amount, almont "without monoy and withgut prico." I think ovarybody in every country who cannot obtain frir and Inll emplogament at lair complenmefion, at who aro willing to wart and ave and conduct themelver proparly, thould 80 to the Canadian Morth Writ. Ablobodied, healthy men and women of the clane juit indicatod,
oan hardly fall to do well. Farmars, Iaborera, micobanion of all kinde of the olame just indionted, will find full cmployment at piore than fair wages.

Clorke, Aleninen, and profecolonal mevi' of all olianoes had bottor be caroful abont mpriag to the North Wcet withont a provious matiefoctory cagegemont, ar it Cooms to mo that in theyo ooofinatione the aupply if greator than the demind, as, indiod, it appears to be overywhore olea.

I oaninot bat think that if corrook inforthition on this gabjeot wore freoly oircilated /mong the peoplei in the mothar country; they, lantend of going elcowhore, mathey have boon doing fors contury would oome

## mooknge in pulatyoder

to dovolop the capebilitien, and "illimitablo powiblilities" of the Canedian North Weat, so that the deaignation, "Great Lond Land," would soon become a minnomier.

There need be no fear of orowding if in this generration. Settioments have hitherto been effooted ouly on the borders of the' land. The great valloy of the great Sackatchowan River, which will bo the great wheat raiting region of. the Northwest, han coarcoly yet been reabed. There in room in it alone for millions-sangh to constitute a nation. It abounde with coal and almont all other. kinde of minorals, as woll as as. mont fortile, woll thatered soil, and a mont heal thy olimate, and oven that great contral section is a mere fragment of the whole. Bre many yeare clapee the whole country will be covered with

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The route to be oponed to Burope through Hudion's Bay and Hudson's Sfraita will soon bring omigrant into the very heart of the Northweat, and carry ity almost couinticen milliong of buchole of whent to feed the hungry millions of the Old World. The Syndionte, oven if it deared it, can have no monopoly of the carrying trado. They will, ore long, have, to contend, with sharp competition from many other greit carrying companien ; even now other sailronde are bocoming numarour und formidable.

Innd will not alway, it will not loag, romaln to earily obtainablo as it is now. The lands along not only the main'line of the C. R. R., but along iti branchee and the othor riliroeds, will bo rapidly tiken up and rapidity increase in value. That apprecintion of value fin now mpidl going on an far an the roids ere mado, and as the lande continue to be tarem up that increase will progreas in llicent geometrioal proportion. As the country becomes know, now that it in for the firit time rendered socemible, the influx of populition will increace year by year, and, before miany years elapee, people will probebly hive to pey for lands tan times the price for which they are now attimable within eary dintancen from the xiliroads; "verbum sat capienk" $\rightarrow$ word to the wiso Is sufficiont.

There it plenty of room for farmern, laborers and meahanios, who can work and aro willing to do it, and the compenmation in very good. Inborers $\$ 2.50$ per day; oarpantars 83 to \$1; brioklayery and/plastorern $\$ 5$ to $\$ 7$; morvant girlh 810 to - 20 a month in Winnipeg Brandon, otc. Farm labor $\$ 30$ to 540 for the mummer, while in the pinter if they are used to the axe they cin earn high wages in the wrods.

What about timber ior buildingu, fencen, firowood, eto, is often amked. I reply, the country ses a whole fo not woll wooded, millions of acren have no wood, so it in in Groet Brition and other, countrite, yot there is a great deel of wood in the North Weat along tho striveme, tho lakes, and on the hills there in mioh wood whioh will lait with care for many joery, meantimo large numbere of trees ahould be planted, thoy will grow rapidly and ioon male wa thendant wapply $\mathrm{m}^{n}$ In additipn to thit the country to heavily wooded from the ecistern boundary of the Led Rivor Valley to the wentern boundary of Ontario, and it abounds with minarals Tho Camada Pacific
R. R. rues onet through the heart of this wooded country, and when completod, at it will be in about another ycar, it will bring abundance of all kinde of wood for all purpoese, whill from 60 to 100 mllem in bromdth of the cointry otet of the Rooky Mountulns in yory heovily timbered, and when the Rail Roed is completod through it, whioh will probebly bo within thin prownt your, 1882 , the eupply will bo prootioaly inoxhouuctiblo, whilo the eupply ol coat leaving onfy from 3 to 8 por cont of ach, it known to oxint In inoxhmuatible quantitios, coal of tho firt quality, mot poor trubly iligito an in Dakota and Montank. There is thuas ne region of coontry on all this globe whowe prospeota for fuol are bottor than the Canadian North Wcot. It would talte an ootavo volume of no inconalderable nive fully to toll the atory of this country, which was long mieropresentod is fit only for the homes of the bison, the bear; and the woll.

I have tried to give sioch information an I napposed would ba, inatructivo and neeful, and that I know to be trathful, to the poople of the old Countrice who are cointomplating migration or amigraction, I havo not at the oxpenco of aimple toot. I havo almed et procenting what i know, or thought I knew the peoplo of the Unitod Kingiom needed, and wanted, "a phin unvarniinhod tale" of cober, colm, voritablo, yot intolligent, Intolifigible and auffioiantly dotailod obeorvationen aind exporionome. And in ooncluding I shall only repent that when the Into lamentod Bonjemin Diornoli ard of the North Woit, "It in a land of Mlimitablo pomilbilities," he decoribod it in two worda an no otber two wordy in the tangunge, nor any other number of words could deceribe it. "It is a hand of Illimitable poovibicutice, it ha now, it roquireen dovolopment, roide mutt bo mado, housco must be bailt, the land muot be oultivicod, but the land in there for cult. vation in quantity and quality, ee it is to bo foand no where who. It neodan no laborious and cosetly olocring of timber, itumpa or'stones it ha no malaria, it hae inexhmustible supplioe of minorith of all kinde of animint, fowte, and farb, but ith main minoe of woulth are in its boundlowi breideh of unparilledly abundant and fortilo woil, making it the future granary of the worla.

It is to bo hopod and axpocted that a Rallroed will meon bo mado to Fort York or Churcifihill on Audion's Say, that the connootion with, it there shiall bo o line of otocmers, carrying at e ohoenp rato immigrante and others from the Old World into the Vary centro of this wonderful land, and corrying the producte of the zoil and of the mine baok to food the hungry millionis of turope: and oupply thoir fictorice with matorints for the employment of miliions more.

Thus will the vexed quemtions whioh are onaning euoh flerce and bittor antagonieme botriean lundiorda and tanante bo colved and cottled, and

## APPENDIX.

## Dominion Lands Regulations.

The following Regulations for the rale and eettement of Dominion Lands in the Province of Manitobe and the North-Weot Territories shall, on and after the firmt day of January, 1882, be anbotituted for the Regulations now in.force, bearing date the tweinty-finh day of Mey lant:

1. The surveyed lapds in Manitobs and the Forth-Went Teritoriew shall, for the purpope of theee Regulations, be clacified an follows:-

Clases A,-La ds within twenty four miles of the main line or any branch line of the Canediai Pacific Railway, on either ulde thereof.
Class B- Landy within twoive milee, on eliher side of any projected line of railway (other than the Capadian Paciio Roflway), approved by Order-in-Counoil publishod in the Oomada Clasetto:-
Clises C.- Lande Noth of the main line of the Cansdian Pacific Rallway not included in Clas A or B.
Cunse D.-Lands other than those in clavers A, B, and C.
2. The evengammered ecotione in all tho foregoing clgseen are to be held excluaively for homeatende and pre-em ptioni.
2. Exoypt in Clane D, where they maj be affected by colquization agreomonts, mo hereinater proyided.
b. Except whiere it may be necemary out of them to provide wood lote for mettles.
O. Excopt In onse whare the Miniter of the Interiot, onder provinione of the Dominion Lands. Acte, may deona it oxpedient to withdraw cortain Imade, and soll thom at publio auction' or pther. Wice deal with them es the Governor-ine Council may direst,
3. The odd-numbered noctions in Clas A are resarved for the Canadian Pacifo Railway Company.
4. The odd-numbered sectione in Clasees B and $C$ shall be for sale at $\$ 2.50$ per sore, phyablo at thy time of sale:
8. Ercopt where they have beon or may be dealt with otherwise by the Governoz-in-Council.
5. The odd-numbered eections in class $D$. shall be for sale at $\$ 2$ per acre, payable at tlme of sule:
Q. Erepit where they have been or may bedealt with otheryise by
the Governor-in-Council.
b. Except lands affected by colonization agreements, as hereindfer praríded:
6. Pertons who, mubrequent to uiarvey, bat betore the ienue of the Order-in-Council of 9 th Optober, 1879, ercluding odd-numbered sections from hogneatead entry, took posescion of land In odd-numbered rections by regaing on and cultivating, the same, whall, if continuing so to occupy them, $\%$ permiftied to obtain homestend and pfe emption entries as If they were on even-numbered sections.

## PLI-EMTTIOMT

7. The prices for pro-amption lotes shall be an followe:

For lande in Clmoen $A$, B , and O , $\$ 2.00$ per wern.
For lande in Clme D, 8.00 por more.
Paymente chall be mado la one sum at the end of three yearm from the date of entry; or at such eartier date $m$ a metler may, undor the proviolons of the Dominion Landa Acta, obrain a patent for the hometiend to which such prosmption lot bolonge.

TIMBEA FOM BETTXIERS.
14. The Minister of the Interior may direct the recorvation of any odd or even numbered meotion having timber upon it, to provide wood for homentend settlers on sections without it; and each such mettler may, where the opportunity for co dolng exibta, purchave a wood lot, not exobeding 20. sorve, at the prios of 85 per acre in cath.
18. Thi Minittor of the Interior may grant, under the provitions of the Dominion Lands. Acta, lloencen to out timber on lande within surveyed townehips. The lands covered by such licences are thereby withdrawn from hometcad and pre-omption entry and from ale.

## Useful Information for Sottlers.

A settler may obtain a great of 160 acres of land free, on even-mumbered motione, on condtion of three yeare' continuons recideace and cultivation, and pasment of an ofico-foe timounting to ten dollars ; and he may purcheso on remomable terms adjoining portion of cections by "pre-emption" or Othervico.

A coctlar should obthin from the Local Dominion Lands Agenta geoeral information an to lande open for cettlomentu. The marke on the asoompayios Map ahow certain lands takea up and, therchore, not availablo for ceturment. Of course, other lands may have been taken ap rince lts compiletion. Exed information can, therufore, only be obtuinid at the Local Inind Oftote, which are shown on the Mgy.

All ein-mumbered cuctiona (axcept 8 and ehre-quarters of 26, which ave Hideor's Bas Co.'' Inedo) are oppen for cntery at free homesteads or as proomptiony, unlom already taken up by metlesm.

Odd-mumbered metions (with the erocption of 11 and 20 , which are Echool Lands) for 24 miley on cach sido of the Canadien Preifo Railway, mas bo generally atated to bo Reilvay Lapde, purchaeablo from the Company; and mot opea for homeinad and proemption. Thore are aleo other Roilmy Lends, which have boon appropriated in aid of similar undertakinge (Seo Omilil Land Regulaions, nezt chapter.) Boyoud the limits of the land granted to such enterpricen add-mumbered sections may, If turvejed, be parchased direct from the Gavarnmention terms atated in the Reguladions referred to.

A mettior in Manitobe may co monce on comprativoly amall copital; that in, cmough to baild one of the imaxpenive hout of the country, to bay a yole ol oxien and a plough, his ceod grain, and mafficient provisiont to contblo him to lire for one year, or until hir frot crop comes. fin. With a litth codrarioe at firts from thin polint ho may attain to a poition of plemty and indopumdence.

On tho othar hand, a mothor may twice with him to Manitobe or the

opernetions alther in whol growing or atook ruiting，both of whilh bo will probebly and rery proambla．

The eetiler requilres dither a tiven of horeas or yole of excm，a wiguan or a dart，plow and harrow，ohaing，arre，ovals，alovec，bedomed，
 and shable may bo bails for 250 mone．Tho coot of monimery providans for a family rould be from 218 to 220 ．The cont of theme cevcrul ltum may rart with diróumifances，ethar boing more or loens bat a mottior who foes on hits form eufinotiotily carly to plani potatow and othor crope may live at very little cook

Or the mam of 8125 atg．，whioh is in round numberp about 600 dollars of Canadian ourranoy，would anable a farmer to bogla on a moderate iconio of comfort．That eum would be divided，perhapi，in some onice，an fol． lown ：－

One yoke of ozea， 120,00 ；one wryeon， 800.00 ；plow and harrow， 325.00 ；dhalne，axes shovely，to，$\$ 30.00$ ；tovee，bedetende，tea， 200.00 ； house and atable 8160.00 ；provialona， 1186.00 ．In all 2900.00 ．

Of courne，a capltal or $£ 200$（or $(1,000)$ would canablo a farmer to atart in botior atylo and with more comiort ；but mary have ajarted with much loce，and are now woll oad．For instance，the Rad Rivar dart，which oonto from fiftoen to twanty dollare，and ono ox，might do all the traming required on a small farm to begin with，end after tho firti＂o breaking＂ooe ox could do all the plowing required for a family．

The Goarman M Comicalio rettless who anmo to Canada from Southorn Rumis a fow yoars ano－that is，the poorver families of the⿻中一中－mtarted will very muoh lay 1 and thoy aro tiviay vory propporous，and taico large orops of graith baiden rouring fax，of which they oxpoit the grod．They are aleo well axpplied with livo took．

The Mennonito cutitt for emo familly，evereging five perpone，conaintod of one yoke d orv，one cow，one plow one wagron，and ome cooking
 the outfit of one farnily，and in the cace of the poorent，two framilion alyb． bed togethor to weo cme outat．The ooot of provitions for babilatemor of
 Wholly of Alour port，and bina．．No moany was oxpenied an the baild－
 lad sloping on ple and covered with arth．This feot to dicid to nhow from how cmall a bedrining is motitor mey enocmofully．of and attiln pleaty $;$ but，woing that tho log or Irame house of the coi
 would be wlling to do en the Mcononites dith Mariy o mare vill，how． over，miko a hard atruc ple for indeperdence，bind find both hid Itbour and
 taking tomads that end．It：my furthich bo montioned thet，for mome yearn to cumo，there will be reip ays and publio works in procreas，on which the poorer cititlere may fork for a pirt of the time of food woict， and ivo obt in meanu，to lido over the firat dimoultion of s mottlores life With more comfort．The eottlor，is hold to have＂continuonaly＂rucied oni hle homentend if not abicat more than 6 monthe in any one year．

Tho mettier from plater countrion ahould bo caroful to adapt himeolf to thow mothods whioh experience of the country has proved to be Five， tather the try to emplog in a now country thone pration to whi hio hai boan cocustomed it home．

For inntanoe，with reppect to plowing，or，ar it in callod＂brenlang＂

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## /


arrate
the prairio, the method in Manitobe is quito diftareat from that in the old country. The prairio is covered with a rank vegotablo gtowth, and the qucetion in how to aubdue thil, and to tanke the land avalinble for farm. ing purponci. Experience has proved thit the bont wisy io to plow not deopor than troo whehei, and turn over a furrow from twelve to alixteen inches wide.

It in eapocially deairable for the farmer who ontors early in the Spring to put in a orop ar oate on the firmt breaking. It in lound by experience that the sod pulverizei and docomponei under the infuence of a growing crop'quite as effictually, if not more no, than when ilmply turised and loft by iteolf tor that puipose. There are aleo fower woode, which is of very greate importanco, it it frequently happene that the woodi which goow soon. Affer breaking are adiffioult to pubdue ar the nod Itwolf. Largo orope of ontis are obtained from mowing on the firat breaking, and thain not only is the cont defruyed but thore is ia profit. It is also of great importance to a settler with limited means to get thin orop the firms year.
yone mode of thil hind of planting is to seattor the onto on the grain and
When hame a thin cod over thom. The grain thui buried quiloky fnd its way through, and in a fow weoke the nod is perfectly rotton Mr. Duloy. near Bigatone City, in the vicinity of Bigatone Like, cowred tem serten of oate in thin way. Ho put two bushole and a peak to an eore. In'tho fall he harveuted 420 buahele of oaty, which he found to be worth enough to pey for the breaking and cive him 975 bealden. This is a prectical roportod experiance. There in alno teetimony from other faimern to aimilar offoot.

The wettler should plant potatoen the firnt year for his family use, and do othor littlo thinge of that kind. Potatoen may be pat in es lato as June the 20th. All that in required in to turn over a furtom, put the potatoes on the gronnd, and then turn another furrow, to cover them, the inco of the gran boing pleod directly, on the meed. No hoeing or further cultivation is required oxcopt to cut off any weeds that may grow. Very. heary crope of fine potatoes have been grown in this way.

Bofore the prainite in broken the nod in very toagh, and requires great force to break it; but after it has once been turned the mabeiquent plow. inge are very chy, from the friability of the ioil, and gang plow may cinily bo rised.

On eogount of the great force required to break the pasirie in the first instance, thers aro many who profer oxen to horves; and thore is alio a linhility of hemen becoming eiek in Manitobe when firm taken there from the older paris of the continent, until they become eocuatomed to the new. foed and the country, eppecilly if they are worked hard.

It is for thin remon that ozen, which are nót lieble to the mame casualtich as horsen, are bettor auited for breaking the priairie. A pair of oxen will breat an acre and a half a day, with very little or no expence at all for foed. Mulas have boen found to do very well, and they are considered well adaptod for prairio work.

Distarioes on the Map, in milem, may be ascertained approximataly by counting the Townahipi to be pased over and multiplying the number by aix.

## Lands of the Oanadian Pacific Railway Oompany.

The Company offer lands in the Fertile Belt of Manitobs and the North-Weat Territory for malo, on certain conditions ay to cultivation, at the price of $9,50(10 \mathrm{~m} . \operatorname{tg}$.) yer acre, one-sixth payable in cath, and the
belance in five annual inatalmente, with intareat at aix per cent, a rebate of fifty por canti, for actual cultivation boing made as heroinaftor dewaribed.

- The ordinary conditions of malo are:-

1. That all improvamanter pleoed upon lavid parcheced ahall remain thereon until fimal payment for the land bae beem made
2. Thit all trice, and nuommonts lawfully imposed upon the land or improvementes chall be paid by the purchimer.
3. The Company rearve from rolection at the abovo prico all mineral, conl, or mood-lands letome, alite, and marble quarriey, lande with wator power thorson, and treote for town nitos and raifway purpowes and, as regarde hands having romo ntanding wood, bat not horoby exalinded from colcetion, the paingheor fill only be parmittod, to cut a sumficient quantity. for fual, fancing, and for the arection of buildinge on his land until he whall have recultad the final conveyance thereof.
4. The minemal and coill hands and quarries, and the land coontrolling water powor, will be dispowed of on very liboral tarms to parmony giving satiafictory ovidence of their intention to ntilize them.
5. The purahaear will be required, within four years from the date of the contrection the purohave of the land, to bring under cultivation, and 40 w and reap; a orop on one-half of the mid land, excopt when othor. wind axpromly agread and dealared in the contract by reacom of any mpechal obatecle to whoh oulifiration. Dairy farming; or mixed grain and dalry farming, to an extont to be agreed upon, will be accoptod an the equivalent of cultivation, antitling the pettlar to the rebater.
6. A aredit of \$1.25 (5e, atg.) por acre will bo allowed for all land no cultivated during fone yearn.
7. A rifarvation of 100 itt. in width for right of way, or other rail. road purposed, will be mado in all caver.
8. If the parchacar of a moction, or part of a seotion, boing a boma fide setilar reaident apon.the land purchaped, or upon an adjoining seotion, fails to carry out in thof entirety the conditiona of his contruet with respect to oultivation and Cropping, within the upecified timo, the Company conveyed to right, in thair own option, to dimininh the quantity to bo enititled to dem, undar his conternot, to such exteant that ho abill not be cultivated and ana a conveyance of more than double the quantity exceed ono-haif of th; the guantity which he may to demmad not to exceeding 160 acres to quantity mantioned in his contract, andi If not pairt of moh cultivation and en in the quarter noction in which the greater acree, then such excem to he aropping has been done ; or, if in exceme of 160 as to the portion of the be ta con from an adjoining quarter section; and decide not to conver to ench contrected for, which the Company shall
 and thereupon the price ahall be ed be conveyed to him by the Compriny; originally been made for the ve adjusted as if the conntruct of malo had

The objoct of the foregoing clanetually convayed to the purchacer. from falling into the hands of speculators to the dife clane compray's lands settler; but, an respeots bona fule mettlers, the purpome and aim of the Company is to afford thom every pomaible consideration and facility. for settlemecial contructe will be made for tracts exceeding one section, 10. Liberal rete for for cattle raising.

Company over ite ruiliway.
11. The land geint bo cent. premium on their pade of the Oompany will be received at 10 per lands, thus further reducing the with accrued interest, in payment for

For furthor informantion, apply at the office of the Company, Bar. tholomew Plice, Lomdon, Maginina ; to John F. MoThvinh, Iand. Commila. aipner. Winnipeg, Manitoben to the Seerotary of the Company, as Moatreat Canadia, or to Aloxander Beng, Bartholomptr Pisoe, Lomecm, Magland.

GMORGI STRETIMN,-Predident.

## CEARLIES DRINKWATER, Secramy.

It will appear, from a comparimon of thewo condiftions of milo by the Puifio Railwoy Oo. with the Dominion Iand Reguletions, that II a fimily of four adult decire to methe to jother they may obvin a mally large eatete on viry moderate twani. Ior inataric, cach of tho four momberes of the family may mette on the four froe hometreds, bf 160 soven ench, in ant oven-numbered unocoupied rection. Fioh Hay thon purchion anothot
 adjoining odd-numbered cootiona. This to the mono prico in that oficired by the Government in olvmee $A, B$ and $C$, thth the exception that the Pholifo Railway Compiany ofice a rebato of 81.20 (bu, tot.) por ecre, within four yourm following the dato of parohaio, on copdition of oultifytion. The entlocre, whilo building on the homeoteedid and maling ecultivation thereon, worald beable, wisinin the timo montloned, aliso to culiavate the Whicie or the grentar part of the Proiffo Rallway lande. The office fce for entrine Gpvornmont Homentiods in 810 ( (s) sty). A frmily of four could, in tion way, in four yeare obtain th large cotate of 1,230 . ecrew of probably the richont whouf growing land in the world, at a megely nominal price, and thus ceocure a pooition, not only of companctive, but of mabiteritial, Wmith. Dutmere with wonl can with groet edryantage avall thiemeolive of theor conditipas, and have the adivantageei of nolghbourhood in rettling together.

In caser where it is an object for familiee with meane to take up and farm mose axtanitre tructe of land, the repulatione would alvo ddmit of thim. Mor inatance, two brothere might tyre up ag tree homentende two quarter rections of any Government hands, and pro-empt the other two
 homertondis and pro-emptioni. They could then yishoe the whole of ecoch of the four adjoining odd-namiberad rootion of Pailwn landin, and thute olthin botwem them a large ecitate of 3,200 empe. By cultivating the odd crotions amd gotting the robatio, thin critate coald be parahatod on exocedtingly moderete termin ; while the rule of the Pacifo Riliway Co., to
 to soquiring lande for meere apeculation. The cotanal mittor for como yours to come, will have large trapin of land to chocme from. The Eyner emant Wo have indieated in crpoctally decirable for rettione from Emiglana with mana.

The land policy of the Government of Canads; comblined with the advantegen offered by the Pacifio, Railway Co., in thet mont liberat of any on the Contingnt of ITOa th Amerion.

## Liberality of Oanadian Land Ragulations.

The Canadian Land Regulations having boen very gemeenelly riprocented to be more pacroui apd lowe libernl than thowe of the Unitod Staten, it is proper to point out to intending eotilers that tan doll (310) cover. the Whote of the offico feen in Camere, either for a pro-mpition or e homenteed; whit in the W. able on entry, another of cight collare for o comminiony mad another of ten
dollars when the patent in issued, making tweaty-aix dollars ( 028.00 ). In some of the Staion the feem are thirty four dollars (834.00). The U. B. lande are oold at $\$ 2.50$ and 81.25 per acre. Thoee pricee are neerly the same, but the dificrence in favourable to Canade.

In feot, it is repented that not on the Continent of America, and it in belioved not alewhere, are the Land Regulation no favourable ait in Canida

It is provided by the Cunadian Naturalization Aot that allons may. acquire arid hold real and permonal property of every description, is the came manner and in all reppecta as a natural borm Britiah zubjeot.

The only digqualifiomion of aliens in that ther are not qualified to hold office under the Qovernment or to vote at Parliamentary or municipal

The oath of allogianoe required of alliens who denire to beoome Britith subjecto cimply expromen fidelity to the Queen, and Conytitution, without any dicicrimination ygutnint the mation from whioh anch allens come.

To take ugs Unired Statem Government land, however, the following onth is requif. , wo taken by a British mibject:-


Blato of $\qquad$
I ......................... do arear that I wlll support the Conutitation of the Unitod States or America and that I do abbolntely and onlirely Ronounce and Abfure forever all Alle, inace and Fhdelity to evory Forelgn Power, Price, Potontoto; 5 tinto or
 Those mabjec I Ma. And farther, that I nevor have borno may thereditair thit, or boen or any of the dcroen of Noblility of the country whereorl have beon a subtoct, and
 8 8bea
thisoc. and ongorn to in open Court
Clerk.

## Hudson's Bey Oompany's Lands.

Section No. 8 and three quarters of Section No. 28 in the greater number of Townships are Hudson's Bay Company'i lande, and all cottlern muat be carral not to enter apon them untess thoy have aoquired them from the Company. The prices vary according to locality. Mr. C. J. Brydges in the Und Commissioner of the Company. His officinl romdence is at Winnipeg, Man, and applications may be made to him.

Under agreement with the Crown the Eudson Bay Company are entitled to one-twentioth of the lands in the "Fertile Belt," extimatod at sbont teven millions of acres.

Norye-In every ifth Township the Hudson's Bay Company has the wohole of Section 28.

## School Lands.

Sections No. 11 and 20 in every Townehip are Sohool Lands. That is, the procoedy of cheir melo aro to bo appliod to the mupport of educotion. They ais not obsethable it privato ula. When dispoest of it will bo by pablio compotitions at arection. 111 muititer on thow Jandy, thoivioto, fill have to pey for them the price they bring by anotion when cold, or they will pas by such sale out of their hand.

## Lands at, pivato Sale.

The soliler may somotimen find it oonvenient to bay lande, partially improved; with braildinge andimon upon them of privito piopriotorn. It vary frequecatly happena that half-breed or other liade mas bo obtained on moderato terins.

## Railways and Rivers.

$\because$ Manitoben has already unbroten connection by Bailway to all parts of the Oontinent of Americi ; and thy Danadian Pacific Railivay is already poulicd vearly three hundred miler weat of Winniper, and will reich the Zocky, Monainins in abont ono joar. Tío Ganadian Picific Rellway columeation. betreen. Thunder Bay and Winnipeg and is now open for tratios that anduonis work beind compioted. Ihin givee indoptindent Casadian commnnicution between the Fhatern Provinces and the NorthWeut during the tichon of naviscition. Other linem of mailway within the Worth:Wedt are boin powhed rapidly formard.
-Colonimation Rai ways are being projectod in overy diraction, and it is propoued to open up another ortloe to Sutope via Hidson's Bay.

Ithener eyntex of, the Canadian North-Weat is of Yact extant, and mone the motet remartable in the world. The Red Rivar, which rines
 to Iake Winnipeg. Trits into is 210 milea long, and is navigated to the month of the greet ©nikataheran river; whinh thates it rieo in the Rocky Mountain, ith total longth boin about 1,200 miles, navigable 25 high as Fort Edmonton, almont under the Rocky Mountaina.

The Aminiboind is a river about 800 miles long; draining a vaet extent of conntry, which discharges into the Red Biver at Winnipeg, and is nivifable as far as Fort Filice, and at faroupablo stages of vater for many mile higher up.

There are numerons other rivers and takes which'cannot be desaribed hare for want of epace. Thios above are mentioned as the principal chanvele alreidy atilised for opening up the oountry.

The ataler vill perceive that with vich a anitem of rail and water commanication there can never comie any question of want of markets. The fiomi market, hoviover, from the larye infur of settlers and the immenee construction of pablic works, will absorb all the prodice for many years to come.

## General Directions.

The intending settler in Jtanitobs is edvised not to encumber himself with very heary lucege uilem it it abooletaly necomary. Cumbrous and heary articles of furnitare cuch os chairs, stoves, tables, ofen would probably cont nt much in trangport se they vould bo worth, ynd thinge of this cort can tho obtained remomabls in Manitoba, Rat boil (unfil)pd), priding and clothing of all morts ahould bo taken, Agricaltaral implo mente (which shoald bo of the kind malaped to the congty) weald be biter purchinod attor arrivil; sloo tools, unlew thow bolewites to apocial

## 68

Somolimes, howover, whea a cmuler egeves a oar appoinlly to tate
 very fongocaty an cogeomy io thit kind of arrapumina.

 00 havo tho wholo averecon, batevorything over 150 the walghitio chared, Knid thit ohayge, in the ato of froight of the kind mefered to in potion fouind to bo expenity

Sottleri ciy now po by itil and stameror on Iako Suparior all tho way from Halifax or Quebro on Camadian, boil at much lowor ratoo to Whanf. pess than thoy con from Nor York, and aito not troubled by Onstont Hgeme ofifinala.

8ottion goling by wey of tho Unitad Staves Railimy murfimo that their perional luggred acruminod by the D. \& Custome offocmat Port Haron, after croming the Onimidian frontior at Sarnia, und provionily that their heary freight hae beoto bonided.

At Emersion, an eqet of the Conadian Coverament will be fognd,
 effecta, and othenvioc gira information how to procied.

At Winnipes thero it aleo a Canadinn Immigration Agont Ifr. Wm. Heopeler, to thom immitrentu may apply on arrival.


 proviously dedermined. There, are Aleo Goyernmet Iand Gridee whí Will difiec perties of comern to that particuly lomitio?

All solteri are cppoially rdiriod to loot vez clopily atat thatr lof.
 checked. Vory gieal disippointment add low have of ion occurrid from negloct of the precoution. It in bettef fof the firimigreiti not to proceed unith ho know his loetgeso zan the train.

Sottless' efficoth, inalading their cittio th we, vill bo plamed theo


 should be provided uith teddres ocerds and ho should ino that one is frustoned to erech of hit pieon of In eseen

Immediatar hitho arivil f . Cotlerr in the Capedian North-West, the Dominion Government ecentit vill moe them properly zocoinmodatod aurd vill give thom overi' information to suint them in choosing i good locality to settio in.

For rateo of payay aither oconp or inland, it in betcar to apply to the erents of the etchmalipe or the neernet Dominion. Ageit, or pome accrecited egent of the Government, who will give all information ind direction:

The following ase the officers of the Dotninion of Canadar in Great Britain :-
LONDON:

> Sne Anmanpze T. Gay, G: C. M. G., do., High Comminaloper for the Dominion, 10, Vietorin Cumbere, London, S. W. abova)
LIVERPOOL. . .... Mm Jowir Dici, 15, Watie Stiven:


74. following are tho igeate of the Cunedien Government in Carain:was Station, Outawe, Ontario.
MONIREAL.......Mス J. J. DALIX, Bomiveptore 'Stridt, Montroal,
KIVGSTON .......M M R MAOMBMSOX, Willian Btreet, Kingaton,
HAMIITON ......MR. Jony SMry, Creat Weutern Rallwey Etation,
DDNPON..........Mm A. G. SM Mz, London, oriario.

ST. JOBN ........ Mre GARDNE, Et. Johr; Now Bruapwilak.


Thew officere vilt afford the fulleat advice and protection. Thoy chould bo immedintely applisd to on arival. All complaintiengould be addread to them. Thyy wll eloo furnioh farormution to to Iadil opon
 demaind for employment, Fitio of Wrgei, sotes of travel, ditanoes, expenaes of coa yoy ance ; and will xocive and lorward l whers and romittances for Settlers, de.

N- Mape and Pamphlos will bo furniohed gratis and pont-free on application, by letter, addremed to Dopartment of Apriculture, Ottana, Chnaite
Betro of Farge by Dominion Lime miling baivece Lircrpool, Queber ard Montrin in pommar, and Liverpool and Pcriand, Maine, in Nintex, calling at Bolinit in the pamary from Iivmpeol i-

Ohildren under 12 years halif fire, under 1 your fiee. Stearige firom IVverpoal to Quphec or Parthand.
Agrioultaral laborers, mechanics and thair familich............... \&A.


The liopo are on Governmeat warrint, or Litided pencies, others 6 guint, but whe prepald $m$ Caniada................................... 85

Intermedinte.
28.

TVie metia pas from London, Liverpool, Glagow, Bolfiet, Bristol, Cardifif, Iondondary, Quecmeton, Galwas.

By tho Allin Ife firm Ilvipoal ox I madomiary to Quebue Oubin 215 or 17 and 18 narlirs or 80 mever to accommodation. Intar. melinte 28 of or 12, pripid in Chania ghp coildren from 1 to 12 7an
 Canada 27, ohildien from 1 to 12 yours halr fire, upder 1 jear 211 or 85.25. Children end edrimol provitod for in the Coriticeto of the
 poot of ambartration

From Glemow to Quoboc, - Cebbin 812 12/ or 868 , obildrou nuder 12 yearn hall tare. Intwamediato $888 /$ or 812 , propald 810 . Children trom 1 to 8 yours hall firg, uodor 1 year E1 1 ) or 10.23.

From Liverpool or Quennetown to Hallinx-Cabin 215 or \$75, and 218 or 890 . Ohildrea from 1 to 12 years half hare, under one jear frec. Intiermediate, adulies over 18 jomer $258 /$ or $\$ 12$ propaid 840 . Children from 1 to 18 jeart halr ary ondor one year 21 1/ or \$5.25. Becorgy adulte ovor 12 years $860 /$ or 877 , If proppríd in Canada. Childiren 40 . 1. to 18 years hals fare, undar 1 yar 21 / or \$5.25. Sarvants in cablin 214 or $\$ 70$.

An exporienced Surgeon is attiached to ench stramer of both Lince.
A cinted pacog ration from Queboo to Winniper, -1l rail' 821.64 , via Lakes Hurca and giventior, 816.34. The lattor is sall to Collingwood, then etcamer to Prince Arihur's Ianding, thence rail to WInnipes, and Is all ethrough Canadian tivrifory, and in the nummer time is muoh the more comfortabio way, taken only from one to two dayn longar and mavem all trouble about boadine good, and Oustom Hous Olicials Cabin pacmpajers are, of coures Jurnibhed, with everjithing. Intermediato paningens are furniabed bode boddin and other requialta. Etcorage pamengers requite to provide their own bode and podding, and ating and drinking utemals, bat thewe wilh the excoption of, bed clothey, ann be hired on board, at a charge of 88 cte. for cichi adalt and 44 cta. for children.

Iarge and heary articlee ahould not be taken, they would cont move for freirgt than they would be worth:

Onbia pacencers are allowed 20 cubio foet, Intermediato 15 , and Stearage 10 cublo feet of bagesece Free, all ovel that is chared one shilling dtarling par foot for ocenn freight, and the duant ratee by mill.

Every thing that is needed cind be parchaned whom wanted in the Dominion, far mote nuitable, and at much leat cout than thes cani, be brought as extre bacgage, especially when railway carringe is long, an to the Iorth-Weet.

All are well supplied with good, wholecome, well-cooked food.


## MAP OF A PORTION OF THE P <br> OMINION LANDS SURVEYED, AND DISTINGU PUBLISHED BY THE DEPARTMENT OF AGRICULTURE, FOR THE INFOR



## THE PROVINCE OF MANITOBA,

## Howisa- <br> STINGUISHING CERTAIN LANDS DISPOSED

 OR THE INFORMATION OF INTENDING SETTLERS, JANUARY 12th, 1882.






$101^{\circ}$
30 '

$100^{\circ}$
$30^{\prime}$
$99^{\circ}$
intending settler will note this Map contain?

rt of the Province of Manitoba. There is an almost illimitable extent of Lands for Settleme





[^0]:     15 maliccendy excet for tho youpmex of thin pajpr．

